

# FD100 Omaha Application User Guide

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**Revision History** 

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1.	. Introduction	6
-	Features	6
	Product Options	6
2.	. Host Interfaces	7
3.	. Application Structure	8
4.	. Supported Peripherals	9
	Pin Pad	9
	RFID Reader	9
5.	. Keypad Layout	10
6.	. System Mode	12
	SSL	
	ZTK	
	<i>RUN</i>	12
	Diag	12
	Setup	
	INFO	
7.	. FDC Master Application	14
	Load	14
	Vers	14
	Date/Time	
	Diag	
,	Setup	16
8.	. Omaha Retail/Restaurant Application	18
	Credit	
	Debit	
	<i>EBT</i>	
9.	. Credit Transactions	19
	Credit Sale	
	Credit Refund	22

C	Credit Force	24
C	Credit Auth Only	27
To	Open TabClose TabVoid Tab	29
10.	Debit Transactions	34
D	Debit Sale	
D	Debit Refund	36
11.	EBT Transactions	38
$E_{I}$	EBT Food Stamp Sale	
$E_{I}$	EBT Cash Benefit Sale	40
$E_{I}$	EBT Refund	42
$E_{I}$	BT Voucher Sale	
$E_{I}$	BT Voucher Refund	44
$E_{I}$	EBT Food Stamp Inquiry	45
$E_{I}$	EBT Cash Benefit Inquiry	46
$E_{I}$	EBT Cash Only Sale	47
12.	Special Processing	48
$F^{i}$	Fraud Prevention	48
	Display Account Number for User Confirmation	
	Display Last Four Digits of Account Number	
	Enter Last Four Digits of Account Number	
	TPS Processing	
	Card Code Processing	
	Card Present Processing	
	VS Processing	
	Pecurring Payment Indicator	
E	-Commerce Prompting	50
T	Imprint Now' Message	50
13.	Settlement	51
M	Aanual Close	51
Ai	uto Close	52
14.	Receipts	53
First	Data Corp Confidential 3	FD100

$C_{I}$	redit Sale Receipt	53
$C_{I}$	redit Refund Receipt	54
$C_{I}$	redit Force Sale Receipt	55
$C_{I}$	redit Auth Only Receipt	56
$C_{I}$	redit Open Tab Receipt	57
$C_{I}$	redit Close Tab Receipt	58
$C_{I}$	redit Void Sale Receipt	59
$D\epsilon$	ebit Sale Receipt	60
$D\epsilon$	ebit Refund Receipt	61
E	BT Food Stamp Sale Receipt	62
E	BT Food Stamp Refund Receipt	63
E	BT Voucher Sale Receipt	64
E	BT Voucher Refund Receipt	65
E	BT Cash Benefit Sale Receipt	66
E	BT Cash Only Sale Receipt	67
15.	REPORTS	68
Vi	iew Net Totals	68
Vi	iew Card Type Totals	69
Vi	iew Transaction Details	70
Cl	hange Amounts	
Vi	iew Server Totals	
Vi	iew Server Details	74
Pr	rint Net Totals	
Pr	rint Card Type Totals	77
Pr	rint Transaction Details	
Pr	rint Server Totals	81
Pr	rint Server Transaction Details	83
16.	REPRINT	85
17.	VOID TRANS	86
18.	Delete Batch	88
19.	Batch History	
L.フ.	Dawii 1115tul Y	

FD100

20.	Batch Unlock	91
21.	Application Parameters	92
Mo	anual Parameter Init	92
Vi	ew Parameters and Edit Parameters	94
22.	DEMO MODE	96
23.	Supported Parameters	97
Sy	stem Parameters	97
Cl	erk Parameters	98
Pr	inter Parameters	98
Fu	uel Setup Parameters	99
Lo	ocal Password Parameters	99
Or	maha Host Parameters	100
An	nex Split Dial Host Parameters	100
Ca	ard Type Table	101
	ard Type Table Definitions Example: 02VISA VS000009999900000001	
Ca	ard Range Table	103
Ca	ard Range Table Definitions	103
$G_{i}$	ift Card Parameters	104
24	FD100 Frror Messages	105

## 1. Introduction

This document describes the user interface for the Omaha ETC B Retail/Restaurant application developed for the FD100 Point of Sale Terminal. Credit, Debit, and EBT transaction sets are described below.

The FD100 is based upon high performance hardware and software architectures. Below is a summary of features supported by the terminal.

#### Features

- 200 MHz ARM 920T 32 bit CPU
- 32 Meg of Flash Memory
- 32 Meg of SDRAM
- WinCE Secure Multi-Application Operating System
- 128 x 64 graphics LCD with Touch Screen
- 16 Button Keypad
- 3" wide thermal roll printer. 15 lines/second print speed at 200 dpi
- 2 RS-232 Serial Ports
- V.92 Hardware Modem 1200-56K connect speeds supported Sync/Async
- 3 Track MSR
- 10BaseT Ethernet Port
- 5 USB Ports
- Audio Mono Speaker
- Full Networking Support

## **Product Options**

- GPRS Wireless Modem
- 802.11G Wireless LAN
- External Flash Memory
- USB Keyboard/Mouse

## 2. Host Interfaces

The FD100 interfaces to the Omaha host for Credit, Debit, and EBT transactions by following the ETC B specification. This application was developed from document ETC\_DIAL\_Specifications\_072004.

AMEX split dial transactions are also supported. Amex document POS010007 V4.4 was used to develop this interface.

Parameter downloads are obtained directly from Terminal Download Systems.

Both dialup and IP application downloads are supported.

The FD100 also supports all transaction sets via IP through Data Wire. The SRS version of Datawire has been implemented.

The terminal supports dialup downloads at speeds up to 56K. IP/SSL downloads are also supported.

## 3. Application Structure

The FD100 is a multi-application device. The security features of WinCE are used to authenticate and isolate applications. Only applications that have been signed with the appropriate keys only known to FDC will run on the device. The Memory Management Unit built into the ARM9 CPU provides for the logical isolation of application memory space.

The Omaha retail/restaurant implementation consists of a Master Application, and a Credit Application in addition to the windows processes running in the background.

The FDC Master application always starts first and provides for the interfaces to the system functions and controls when to start all payment applications.

The credit application supports Credit, Debit, and EBT.

The Master Application determines which application to start based on user input on the touch screen, keypad, or activation of the MSR. By default, all card swipes at the idle prompt invoke a credit sale transaction.

## 4. Supported Peripherals

The following peripherals are supported by the FD100.

#### Pin Pad

The BankPoint II is the only supported pinpad. It is used for Debit and EBT transactions. The FD100 communicates with the pin pad over an RS-232 port. The pin pad should be connected to the port labeled COM1 at the rear of the FD100. The pin pad should be configured for operations at 1200 baud, 7,E,1.

## **RFID Reader**

The ViVOpay 3000 plus is supported for reading RFID cards. Credit, Debit and EBT cards are supported. The FD100 communicates with the RFID reader over an RS-232 port. The RFID reader should be connected to the port labeled COM2 at the rear of the FD100. The RFID reader should be configured for it default mode of operation of 19200 baud, 8, N,1.

The XAC USB RFID reader is also supported. It may be connected to any open USB port on the device. The XAC RFID reader is self powered via the USB port on the terminal.

## 5. Keypad Layout

Below is a layout of the keypad. Several shift functions are also available to emulate a Windows keyboard. The touch screen also has the behavior of a Windows mouse. The keypad can be used to also enter alpha character with the use of the ALPHA key.

QZ.1	ABC 2	DEF 3	Clear X
GHI 4	JKL 5	MNO 6	BackSpace
PRS 7	TUV 8	WXY 9	ALPHA
<b>←</b>	*#.0	<b></b>	ENTER
- SP \		@:/	

To enter Alpha characters, press the Alpha Key then the numeric key with the Alpha key you would like to input.

Example: to input 'A', Press ALPHA, Press 2

to input 'B', Press ALPHA, Press ALPHA, Press 2

to input 'C', Press ALPHA, Press ALPHA, Press 2

By default, the terminal will generate upper case Alpha Characters. To place the terminal in lower case mode, Press the ENTER key and then the ALPHA key at the same time. To return to upper case, again Press the ENTER key and then the ALPHA key at the same time.

Example to input "TesT"

Press ALPHA, Press 8

Press ENTER and ALPHA to enter lower case mode.

Press ALPHA, Press ALPHA, Press 3

Press ALPHA, Press ALPHA, Press 7

Press ENTER and ALPHA to enter upper case mode.

Press ALPHA, Press 8.

The Left Arrow and Right Arrow keys work the same as on a PC keyboard and can be used to scroll through any text fields that are open for edit. For example if you need to change a single character, you can scroll to that character, hit backspace and then type in the new character. You are not required to clear and re-enter the entire field.

The ENTER key behaves like a shift key when pressed and held down and then pressing another key.

The TAB key is emulated by pressing the ENTER and then the '9' key at the same time. This will allow the user to move though fields as in standard windows.

The Shift Left and Shift Right keys are emulated by holding down the ENTER and then either the Left Arrow Key or the Right Arrow key. The Shift Left and Shift Right keys can be used to highlight text fields for copy, cut, and paste as in windows.

Pressing and holding down the ENTER key and then the 4 key will invoke the copy function found in windows. It can be used to copy highlighted text.

Press and holding down the ENTER key and then the 5 key will invoke the paste function found in windows.

Pressing and holding down the ENTER key and then the 6 key will invoke the cut function found in windows.

Pressing and holding down the ENTER key and then the 7 key emulates the HOME function.

Pressing and holding down the ENTER key and then the 8 key emulates the END function.

Pressing and holding down the ENTER key and then the BACKSPACE keys emulates the DELETE key.

ENTER	9	TAB
ENTER	4	COPY
ENTER	5	PASTE
ENTER	6	CUT
ENTER	7	HOME
ENTER	8	END
ENTER	Back Space	TAB
ENTER	LEFT ARROW	SHIFT LEFT ARROW
ENTER	RIGHT ARROW	SHIFT RIGHT ARROW
ENTER	ALPHA	Change Upper to Lower Case

## 6. System Mode

The terminal will power up into system mode if no FDC payment applications are loaded. The terminal will arrive from the supplier without any applications loaded and thus will boot up into system mode when first received by FDC. The terminal will also boot to system mode if the FDC master application has become corrupt or is missing from the file system. The USER may also force the FD100 into system mode by selecting a special key sequence at the FD100's idle page. ENTER + 4 key will exit all applications and start system mode.

The system mode screen is displayed below. A description of each function follows.



## **SSL**

SSL is used to perform IP downloads. Both application and parameters may be downloaded from a Download server configured for IP. The user must setup the application name, Terminal ID, and IP address of the TDS server once inside this function.

#### **ZTK**

ZTK is used for application and parameter downloads via the RS-232 port, Internal Modem, or Device USB port from a Download server. The user most enter the Application Name, Terminal ID, and select the communications mode once inside this function. For modem downloads, the user must also key in the Download server phone number for modem downloads.

#### **RUN**

The run menu will allow the user to run any authenticated application present in the payment application directory. This is typically only used by deployment for testing and for application development. It is password protected.

## **Diag**

This feature will invoke the production test used in manufacturing. It is also used at incoming inspection to validate that the terminal is fully operational.

## Setup

Setup is used to configure hardware settings in the FD100. The following features may be configured in this section.

1. IP Operation

The User may select DHCP or Static IP and set the IP information when in static mode. WiFi modes may also be setup in this option.

- 2. System Date and Time
- 3. Contrast for the LCD may be adjusted.
- 4. The touch screen can be calibrated.
- 5. The Erase command will completely clear out all payment applications and reformat the file system

## **INFO**

System information will be displayed in this section. Hardware version, OS version, unit Serial Number, and Security Key Version

HW: B11

OS: 00131109

SN: LT00000000001 PKVC: facf2892

## 7. FDC Master Application

The FDC Master Application controls the operation of all payment applications in the FD100. It determines when an application needs to run based on user input. It also schedules applications to run during idle mode so that background operations can run to check various timed functions such as auto close and auto download.

The FD100 will always start the Master Application first. If this application is not present, the FD100 will boot up into system mode described above

Below is the main idle screen displayed by the Master Application.



In addition to managing the payment applications, the Master Application also provides a user interface to the system function described below. To enter the FDC System mode, press the System button at the main idle screen.

Upon Entry into the system mode, the following screen will be displayed.



Below is a description of each feature.

## Load

Load can be used to perform download from a Download Server. USB, RS-232, Modem and Ethernet(IP) modes are supported. Select the correct download method. The User will be prompted to enter all required download information.



#### Vers

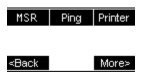
Vers is used to display the version of all payment applications and the OS.

## **Date/Time**

This feature allows the user to set the local date and time.

## Diag

The Diag function can be used by the help desk to determine problems with the FD100 when installed in the field. The following screen is displayed with the Diag button is pressed.



Here is a brief description of each function:

#### 1. MSR

The allows the user to test the MSR. The status of all three tracks are displayed on the screen. The actual track data is not displayed to the user. If the track passes, OKAY will be displayed.

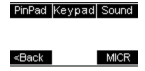
## 2. Ping

For IP based installations, this function will allow the FD100 to ping another IP address in the system. The user may enter the IP address using the dot notation (example: 192.168.2.1) or enter the url (example: <a href="www.firstdata.com">www.firstdata.com</a>). The terminal will display the results on the screen

#### 3. Printer

The terminal will print a test page of different fonts and the terminal logo.

Press the MORE Button to get to the next set of functions:



## 4. Pinpad

Checks to make sure COM1 is working with the Pinpad

## 5. Keypad

Each Key on the keypad may be pressed.

## 6. Sound

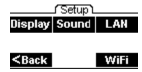
The default power up sound should be played when the sound button is pressed.

## 7. MICR

Checks to make sure COM2 is working with the MICR reader.

## Setup

The setup function allows the user to configure the screen contrast, the IP network settings, and the sound volume. When the setup button is pressed, the following screen is displayed. Both Ethernet and WiFi settings are controlled here.



## 1. Display

This will allow the user to set the contrast of the LCD. The default setting should be correct for most installation. This setting is persistent and will remain after power cycles.

#### 2. Sound

This will allow the user to the set the Volume Level of the sound played by the FD100. By default, the volume level is set to 50%. This setting is persistent and will remain after power cycles.

## 3. LAN

The will allow the user to configure all IP settings needed to connect to a remote host. When the Network button is pressed, the following screen will display.



#### 1. View Status

The function will display the current IP setting of the FD100. It will show the current mode, DHCP or Static. It also will provide an indication if the network is connected. The current IP address, Gateway, Subnet Mask, and DNS server are also displayed.

#### 2. Set Mode

The allows the user to select either DHCP (default) or Static IP. Before selecting static IP, the user should set the IP address information.

#### 3. Set IP Addr

When Static IP mode is selected, this function allows the user to setup the local IP Address, Subnet Mask, Default Gateway, and DNS server.

## 4. Ping

This function will allow the user to test any changes just made. It has the same function are the Ping described earlier in the Diag Section.

## 4. WiFi

This will allow the user to configure the WiFi options.



## <Back Security Ping

#### 1. View Status

The function will display the current IP setting of the FD100. It will show the current mode, DHCP or Static. It also will provide an indication if the network is connected. The current IP address, Gateway, Subnet Mask, and DNS server are also displayed.

## 2. Set Mode

The allows the user to select either DHCP (default) or Static IP. Before selecting static IP, the user should set the IP address information.

## 3. Set IP Addr

When Static IP mode is selected, this function allows the user to setup the local IP Address, Subnet Mask, Default Gateway, and DNS server.

## 4. Ping

This function will allow the user to test any changes just made. It has the same function are the Ping described earlier in the Diag Section.

## 5. Security

This will allow the user to select the security type and enter any needed keys. NONE, WEP, and WPA-PSK are supported.

## 8. Omaha Retail/Restaurant Application

The main payment application interfaces to the Omaha host.

Summary of the Transactions Sets supported:

#### Credit

Sale

Refund

Force

Auth Only

Open Tab

Close Tab

Void Tab

Change Amounts

Voids

#### **Debit**

Sale

Refund

## **EBT**

Food Stamp Sale

Food Stamp Refund

Food Stamp Sale Voucher

Food Stamp Refund Voucher

Cash Sale

Cash Only

Food Stamp and Cash Inquiry

Among the features supported are:

Tip Processing

Tax Processing

Commercial Card Processing

**Fuel Amount Processing** 

Amex Split Dial for auth only

Multiple Report Generation Modes

**FPS** 

Floor Limit Processing

## 9. Credit Transactions

Below the prompting sequence for each credit transaction is described.

## **Credit Sale**

To start a credit Sale, swipe the card at the idle prompt or press the Credit button.

1. Press the Credit Button



GIFT EBT System

2. Press the Sale Button





3. CREDIT SALE SWIPE CARD

User: Manually key the card number or swipe the card. If card swiped, jump to step 7.

4. ENTER ACCOUNT #

User: Continue to manually enter the account number and press the enter key when complete.

Term: The terminal will check the entry against the Card range table. If not found, CARD TYPE NOT SUPPORTED will be displayed.

The Mod10 check digit will also be Validated if enabled in the parameter settings.

5. Select Card Type

User: Select the card type. This will only be displayed if the card matches multiple card ranges with different card types.

6.	EXPIRE DATE MMYY	User:	Enter the Card Expiration Date. (Only Displayed if exp date processing enabled)
		Term:	If enabled, validate against system date. EXPIERED CARD displayed if validation Fails. Jump to step 10 if okay.
7.		Term:	Validate Swiped card matches a valid card Range. Display CARD TYPE NOT SUPPORTED if Validation fails.
8.	Select Card Type	User:	Select the card type. This will only be displayed if the card matches multiple card ranges with different card types.
9.		Term:	If enabled, validate the expiration date. Display CARD EXPIRED if validation fails. The Mod10 is also checked if enabled.
10.	CLERK ID	User:	Enter the Clerk ID. Parameter driven prompt. Text is also parameter driven.
11.	TABLE NUMBER	User:	Enter the table number. Parameter driven prompt.
12.	VISA SALE	User:	Enter the Transaction Amount
EN	TER AMOUNT \$0.00	Term:	Capture Amount and make sure system totals do not overflow.
13.	TOTAL AMT: \$10.00 TAX AMOUNT	User:	Enter the TAX amount. Only displayed for purchase/commercial cards. Will not be displayed if TAX EXEMPT set to yes in the parameter file.
	\$0.00	Term:	Validate Tax Amount. If a valid tax is Entered, jump to step 15. If not tax, proceed to the next step.
	TAX EXEMPT? ES NO	User:	Select Tax Status. If exempt, continue. Else return to step 13.

15. BASE AMT: User: Enter the tip amount. Parameter driven

Prompt.

TIP AMOUNT Term: Validate the tip amount.

\$0.00

16. CUSTOMER CODE User: Enter Customer code. Press ENTER to

bypass. Only displayed for purchase cards.

Communication Status User: Wait for host response

Dialing, Waiting for Answer....

VISA SALE Approved XXXXXX

17. PRINT User: Remove merchant copy of the receipt.

CUSTOMER RECEIPT Press yes to print the customer copy.

YES NO

18. VISA SALE Term: Store Transaction in the batch.

Approved XXXXXX Transaction Complete.

## **Credit Refund**

To start a credit Refund, press the Credit button.

1. Press the Credit Button

Check Credit Debit

GIFT EBT System

2. Press the Refund Button

Sale Refund Force

< Back More >

3. CREDIT REFUND SWIPE CARD

User: Manually key the card number or swipe the card. If card swiped,

jump to step 7.

4. ENTER ACCOUNT #

User: Continue to manually enter the account number and press the enter key when

complete.

Term: The terminal will check the entry against the

Card range table. If not found, CARD TYPE NOT SUPPORTED will be displayed.

The Mod10 check digit will also be Validated if enabled in the parameter

settings.

5. Select Card Type User: Select the card type. This will only

be displayed if the card matches multiple card ranges with different card types. 6. EXPIRE DATE MMYY User: Enter the Card Expiration Date. (Only

Displayed if exp date processing enabled)

Term: If enabled, validate against system date.

EXPIERED CARD displayed if validation

Fails. Jump to step 10 if okay.

7. Term: Validate Swiped card matches a valid card

Range. Display CARD TYPE NOT SUPPORTED if Validation fails.

8. Select Card Type User: Select the card type. This will only

be displayed if the card matches multiple card ranges with different card types.

9. Term: If enabled, validate the expiration date.

Display CARD EXPIRED if validation fails.

The Mod10 is also checked if enabled.

10. CLERK ID User: Enter the Clerk ID. Parameter driven

prompt.

11. VISA REFUND User: Enter the Refund Amount

ENTER AMOUNT \$0.00

12. CUSTOMER CODE User: Enter the customer code. Press enter to

bypass. Only displayed for purchase cards

or unknown card types (04)

13. VISA REFUND APPROVED

14. PRINT User: Press YES to print the customer receipt.

**CUSTOMER RECEIPT?** 

YES NO Term: Store the transaction in the batch.

15. VISA REFUND APPROVED

## **Credit Force**

To start a credit Force, press the Credit button.

1. Press the Credit Button





2. Press the Force Button





3. CREDIT SALE SWIPE CARD

User: Manually key the card number or swipe the card. If card swiped,

jump to step 7.

4. ENTER ACCOUNT #

User: Continue to manually enter the account number and press the enter key when complete.

Term: The terminal will check the entry against the Card range table. If not found, CARD TYPE NOT SUPPORTED will be displayed.

The Mod10 check digit will also be Validated if enabled in the parameter settings.

5. Select Card Type

User: Select the card type. This will only be displayed if the card matches multiple card ranges with different card types.

6.	EXPIRE DATE	MMYY	User:	Enter the Card Expiration Date. (Only Displayed if exp date processing enabled)
			Term:	If enabled, validate against system date. EXPIERED CARD displayed if validation Fails. Jump to step 10 if okay.
7.			Term:	Validate Swiped card matches a valid card Range. Display CARD TYPE NOT SUPPORTED if Validation fails.
8.	Select Card Typ	e	User:	Select the card type. This will only be displayed if the card matches multiple card ranges with different card types.
9.			Term:	If enabled, validate the expiration date. Display CARD EXPIRED if validation fails. The Mod10 is also checked if enabled.
10.	CLERK ID		User:	Enter the Clerk ID. Parameter driven prompt.
11.	TABLE NUMB	ER	User:	Enter the table number. Parameter driven prompt.
12.	VISA FORCE S	SALE	User:	Enter the Transaction Amount
EN	TER AMOUNT \$0.00		Term:	Capture Amount and make sure system totals do not overflow.
13.	TOTAL AMT: \$10.00		User:	Enter the TAX amount. Only displayed for purchase/commercial cards or unknown card types. Will not be displayed if TAX EXEMPT set to yes in the parameter
	TAX AMOUNT \$0.00	Γ		file.
			Term:	Validate Tax Amount. If a valid tax is Entered, jump to step 15. If not tax, proceed to the next step.
	TAX EXEMPT ES	? NO	User:	Select Tax Status. If exempt, continue. Else return to step 13.

15. BASE AMT: User: Enter the tip amount. Parameter driven

Prompt.

TIP AMOUNT Term: Validate the tip amount.

\$0.00

16. CUSTOMER CODE

User: Enter Customer code. Press ENTER to

bypass. Only displayed for purchase cards.

17. ENTER AUTH CODE User: Enter voice provided auth code.

VISA SALE

Approved XXXXXX

18. PRINT User: Remove merchant copy of the receipt.

CUSTOMER RECEIPT Press yes to print the customer copy.

YES NO

19. VISA SALE Term: Store Transaction in the batch.

Approved XXXXXX Transaction Complete.

## **Credit Auth Only**

To start a credit Auth Only transaction, press the Credit button.

1. Press the Credit Button

Check Credit Debit

GIFT EBT System

2. Press the More Button



< Back More >

3. Press the Auth Button



< Back More >

4. AUTH ONLY SALE SWIPE CARD

User: Manually key the card number or swipe the card. If card swiped, jump to step 8.

5. ENTER ACCOUNT #

User: Continue to manually enter the account number and press the enter key when complete.

Term: The terminal will check the entry against the Card range table. If not found, CARD TYPE NOT SUPPORTED will be displayed.

The Mod10 check digit will also be Validated if enabled in the parameter settings.

6. Select Card Type

User: Select the card type. This will only be displayed if the card matches multiple card ranges with different card types.

7. EXPIRE DATE MMYY	User:	Enter the Card Expiration Date. (Only Displayed if exp date processing enabled)
	Term:	If enabled, validate against system date. EXPIERED CARD displayed if validation Fails. Jump to step 11 if okay.
8.	Term:	Validate Swiped card matches a valid card Range. Display CARD TYPE NOT SUPPORTED if Validation fails.
9. Select Card Type	User:	Select the card type. This will only be displayed if the card matches multiple card ranges with different card types.
10.	Term:	If enabled, validate the expiration date. Display CARD EXPIRED if validation fails. The Mod10 is also checked if enabled.
11. CLERK ID	User:	Enter the Clerk ID. Parameter driven prompt.
12. VISA AUTH ONLY	User:	Enter the Transaction Amount
ENTER AMOUNT \$0.00	Term:	Capture Amount and make sure system totals do not overflow.
13. CUSTOMER CODE	User:	Enter Customer code. Press ENTER to bypass. Only displayed for purchase cards.
Communication Status Dialing, Waiting for Answer	User:	Wait for host response
VISA AUTH ONLY Approved XXXXXX	Term:	Only print receipts if auth only receipts enabled.
14. PRINT CUSTOMER RECEIPT	User:	Remove merchant copy of the receipt. Press yes to print the customer copy.
YES NO		
15. VISA SALE Approved XXXXXX	Term:	Store Transaction in the batch. Transaction Complete.
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## **Tab Processing**

Tab processing is only allowed for merchant configure for restaurant mode. Merchant type set to 'F'. The user may Open, Close, and Void tabs. Purchase card are not allowed for open tab transactions.

## **Open Tab**

1. Press the Credit Button



Check Credit Debit

2. Press the More Button



3. Press the Tabs Button



4. Press the OPEN Button



< Back

5. OPEN TAB SWIPE CARD

User: Manually key the card number or swipe the card. If card swiped, jump to step 7.

6. ENTER ACCOUNT #

User: Continue to manually enter the account number and press the enter key when complete.

Term: The terminal will check the entry against the Card range table. If not found, CARD TYPE NOT SUPPORTED will be displayed. The Mod10 check digit will also be Validated if enabled in the parameter settings.

7. Select Card Type User: Select the card type. This will only be displayed if the card matches multiple card ranges with different card types. 8. EXPIRE DATE MMYY User: Enter the Card Expiration Date. (Only Displayed if exp date processing enabled) Term: If enabled, validate against system date. EXPIERED CARD displayed if validation Fails. Jump to step 10 if okay. 9. Term: Validate Swiped card matches a valid card Range. Display CARD TYPE NOT SUPPORTED if Validation fails. User: Select the card type. This will only 10. Select Card Type be displayed if the card matches multiple card ranges with different card types. 11. Term: If enabled, validate the expiration date. Display CARD EXPIRED if validation fails. The Mod10 is also checked if enabled. User: Enter the Clerk ID. Parameter driven 12. CLERK ID prompt. 13. VISA OPEN TAB User: Enter the Transaction Amount ENTER AMOUNT Term: Capture Amount and make sure system totals do not overflow. \$0.00 Communication Status User: Wait for host response Dialing, Waiting for Answer.... VISA Open Tab Term: Store trans and print merchant receipt. Approved XXXXXX

## **Close Tab**

1. Press the Credit Button

Check Credit Debit

## GIFT EBT System

2. Press the More Button



## < Back More >

3. Press the Tabs Button



## < Back More >

4. Press the Close Button



## < Back

5. ENTER TRANS#

6. CORRECT TRANS? 4005519200000004 \$10.00

YES NO

7. USE SAME CARD?

YES NO

User: Enter the trans # to close.

User: Press YES to Confirm

Term: If NO, return to step 5.

User: Press yes for same card. NO for

new card.

Term: If no is press, void tab and jump

to a credit sale transaction

Else go to next step.

8. VISA CLOSE TAB User: Enter Close Amount

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31

FD100 Document #900028 ENTER AMOUNT \$0.00

9. BASE AMT: User: Enter the TIP AMOUNT

\$10.00

TIP AMOUNT \$0.00

10. PRINT User: Remove merchant copy of the receipt.

CUSTOMER RECEIPT Press yes to print the customer copy.

YES NO

11. TAB CLOSED Term: Store Transaction in the batch.

## **Void Tab**

This function is used to void any OPEN Tab in the current batch.

1. Press the Credit Button



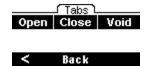
2. Press the More Button



3. Press the Tabs Button



4. Press the VOID Button



5. ENTER TRANS #

6. CORRECT TRANS? 4005519200000004 \$10.00

YES NO

7. VOID COMPLETE

User: Enter the trans # to close.

User: Press YES to Confirm

Term: If NO, return to step 5.

## 10. Debit Transactions

Below the prompting sequence for each debit transaction is described.

## **Debit Sale**

1. Press the Debit Button

Check Credit Debit

GIFT EBT System

2. Press the Sale Button

Sale Debit Refund

< Back

3. DEBIT SALE User: Swipe the Debit Card at the prompt.

SWIPE CARD Manual Entry not Allowed.

4. CLERK ID User: Enter Clerk ID. (Parameter driven

Prompt).

5. TABLE NUMBER User: Enter Table Number.

(Parameter Driven Prompt)

6. EDS DEBIT SALE User: Enter Sale Amount of transaction

ENTER AMOUNT \$0.00

7. SALE AMT: User: Enter Cash Back Amount

\$25.00 (Parameter Driven Prompt)

CASH BACK AMOUNT \$0.00

8. BASEE AMT: User: Enter Tip Amount

\$25.00 (Parameter Driven Prompt)

TIP AMOUNT Note: Tips can not be adjusted for \$0.00 debit. Value must be entered.

debit. Value must be entered.

9. CHECKING Term: Make sure pin pad is present

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MASTER KEY and configured properly

10. WAITING FOR User: Enter Pin on Pin Pad

PIN ENTRY

Communication Status User: Wait for host response

Dialing, Waiting for Answer....

DEBIT SALE Approved XXXXXX

11. PRINT User: Remove merchant copy of the receipt.

CUSTOMER RECEIPT Press yes to print the customer copy.

YES NO

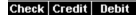
12. DEBIT SALE Term: Store Transaction in the batch.

Approved XXXXXX Transaction Complete.

## **Debit Refund**

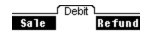
Refunds must be allowed in the card type table.

1. Press the Debit Button



## GIFT EBT System

2. Press the Refund Button



## < Back

3. DEBIT REFUND User: Swipe the Debit Card at the prompt.

SWIPE CARD Manual Entry not Allowed.

4. CLERK ID User: Enter Clerk ID. (Parameter driven

Prompt).

5. EDS DEBIT REFUND User: Enter Refund Amount of transaction

ENTER AMOUNT \$0.00

6. CHECKING Term: Make sure pin pad is present

MASTER KEY and configured properly

7. WAITING FOR User: Enter Pin on Pin Pad

PIN ENTRY

Communication Status User: Wait for host response

Dialing, Waiting for Answer....

DEBIT REFUND Approved XXXXXX 8. PRINT User: Remove merchant copy of the receipt. CUSTOMER RECEIPT Press yes to print the customer copy.

YES NO

9. DEBIT REFUND Term: Store Transaction in the batch. Approved XXXXXX Transaction Complete.

### 11. EBT Transactions

### **EBT Food Stamp Sale**

1. Press the EBT button.

Check Credit Debit

GIFT EBT System

2. Press the Sale Button

Sale Refund Vouch

Void Cash Inquiry

**SWIPE CARD** 

3. EBT SALE User: Swipe Card or Manually key data.

4. SALE TYPE? User: Select Food Stamp on touch screen.

FOOD CASH STAMP BENEFIT

5. CLERK ID User: Enter Clerk #. Parameter Driven

6. EBT FOODSTAMP SALE

ENTER AMOUNT \$0.00

7. CHECKING Term: Make sure pin pad is present

MASTER KEY and configured properly

8. WAITING FOR User: Enter Pin on Pin Pad

PIN ENTRY

Communication Status
Dialing, Waiting for Answer....

User: Wait for host response

9. EBT SALE APPROVED XXXXX

10. PRINT CUSTOMER RECEIPT User: Remove merchant copy of the receipt.

Press yes to print the customer copy.

YES NO

11. EBT SALE APPROVED XXXXX

#### **EBT Cash Benefit Sale**

1. Press the EBT button.

#### Check Credit Debit

GIFT EBT System

2. Press the Sale Button

Sale Refund Vouch

Void Cash Unquiry

3. EBT SALE User: Swipe Card or Manually key data. SWIPE CARD

4. SALE TYPE? User: Select Cash Benefit on touch screen.

FOOD CASH STAMP BENEFIT

5. CLERK ID User: Enter Clerk #. Parameter Driven

6. TABLE NUMBER User: Enter Table #. Parameter Driven

7. EBT CASH SALE

ENTER AMOUNT \$0.00

8. SALE AMT: User: Enter Cash Back Amount. \$10.00 Press ENTER for NONE.

CASH BACK AMT Parameter Controlled. \$0.00

9. BASE AMT: User: Enter TIP Amt. Parameter driven

\$10.00

TIP AMOUNT \$0.00

10. CHECKING Term: Make sure pin pad is present

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MASTER KEY

and configured properly

11. WAITING FOR User: Enter Pin on Pin Pad

PIN ENTRY

Communication Status User: Wait for host response

Dialing, Waiting for Answer....

12. EBT SALE APPROVED XXXXX

13. PRINT User: Remove merchant copy of the receipt.

CUSTOMER RECEIPT Press yes to print the customer copy.

YES NO

14. EBT SALE APPROVED XXXXX

#### **EBT Refund**

1. Press the EBT button.

Check Credit Debit

GIFT EBT System

2. Press the Refund Button



Void Cash Inquiry

3. EBT REFUND SWIPE CARD

4. CLERK ID

5. EBT REFUND

ENTER AMOUNT \$0.00

6. CHECKING MASTER KEY

7. WAITING FOR PIN ENTRY

Communication Status
Dialing, Waiting for Answer....

8. EBT REFUND APPROVED XXXXX

9. PRINT CUSTOMER RECEIPT

YES NO

10. EBT REFUND APPROVED XXXXX Term: Make sure pin pad is present

and configured properly

User: Swipe Card or Manually key data.

User: Enter Pin on Pin Pad

User: Wait for host response

User: Remove merchant copy of the receipt.

Press yes to print the customer copy.

#### **EBT Voucher Sale**

1. Press the EBT button.

Check Credit Debit

GIFT EBT System

2. Press the Vouch Button

Sale Refund Vouch

Void Cash Unquiry

3. VOUCHER TYPE?

SALE REFUND

4. ENTER ACCOUNT # User: Manually Key Account

Number. Swipe not allowed.

User: Select SALE on touch screen.

5. CLERK ID

6. ENTER AUTH CODE User: Enter Auth Code from Voice

Approval

7. VOUCHER NUMBER

8. EBT FOODSTAMP SALE

**ENTER AMOUNT** 

\$0.00

Communication Status User: Wait for host response

Dialing, Waiting for Answer....

9. EBT SALE Term: Capture trans and print

APPROVED XXXXX receipt.

#### **EBT Voucher Refund**

1. Press the EBT button.

Check Credit Debit

GIFT EBT System

2. Press the Vouch Button

Sale Refund Vouch

Void Cash Inquiry

3. VOUCHER TYPE? User: Select Refund

SALE REFUND

4. ENTER ACCOUNT # User: Manually Key Account

Number. Swipe not allowed.

5. CLERK ID

6. ENTER AUTH CODE User: Enter Auth Code from Voice

Approval

7. VOUCHER NUMBER

8. EBT REFUND

**ENTER AMOUNT** 

\$0.00

Communication Status User: Wait for host response

Dialing, Waiting for Answer....

9. EBT REFUND Term: Capture trans and print

APPROVED XXXXX receipt.

### **EBT Food Stamp Inquiry**

1. Press the EBT button.

Check Credit Debit



2. Press the Inquiry Button



3. BALANCE INQUIRY SWIPE CARD

4. INQUIRY TYPE User: Select Food Stamp

FOOD CASH STAMP BENEFIT

5. CHECKING Term: Make sure pin pad is present

MASTER KEY and configured properly

6. WAITING FOR User: Enter Pin on Pin Pad PIN ENTRY

Communication Status User: Wait for host response Dialing, Waiting for Answer....

7. EBT INQUIRY Term: Print Customer Receipt

APPROVED XXXXX

### **EBT Cash Benefit Inquiry**

1. Press the EBT button.

Check Credit Debit



2. Press the Inquiry Button



3. BALANCE INQUIRY SWIPE CARD

4. INQUIRY TYPE User: Select Cash Benefit

FOOD CASH STAMP BENEFIT

5. CHECKING Term: Make sure pin pad is present and configured properly

6. WAITING FOR User: Enter Pin on Pin Pad PIN ENTRY

Communication Status User: Wait for host response Dialing, Waiting for Answer....

7. EBT INQUIRY Term: Print Customer Receipt APPROVED XXXXX

### **EBT Cash Only Sale**

1. Press the EBT button.

Check Credit Debit

GIFT EBT System

2. Press the Sale Button

Sale Refund Vouch

Yoid Cash Inquiry

3. EBT SALE User: Swipe Card or Manually key data.

SWIPE CARD

4. CLERK ID User: Enter Clerk #. Parameter Driven

5. EBT CASH ONLY

ENTER AMOUNT \$0.00

6. CHECKING Term: Make sure pin pad is present

MASTER KEY and configured properly

7. WAITING FOR User: Enter Pin on Pin Pad

PIN ENTRY

Communication Status User: Wait for host response

Dialing, Waiting for Answer....

8. EBT SALE APPROVED XXXXX

9. PRINT User: Remove merchant copy of the receipt.

CUSTOMER RECEIPT Press yes to print the customer copy.

YES NO

10. EBT SALE APPROVED XXXXX

## 12. Special Processing

#### Fraud Prevention

There are three parameter driven options used to help prevent fraud.

### **Display Account Number for User Confirmation.**

If the card is swiped and this parameter is enabled, the terminal will display the account number on the screen for conformation. If the User selects YES, the transaction proceeds.

CONFIRM ACCOUNT # 4012000033330026

YES NO

### **Display Last Four Digits of Account Number**

If the card is swiped and this parameter is enabled, the terminal will display the last four digits of the account number on the screen for conformation. If the User selects YES, the transaction proceeds.

LAST FOUR ACCOUNT NUMBERS MATCH? 0026

YES NO

#### **Enter Last Four Digits of Account Number**

If the card is swiped and this parameter is enabled, the terminal will prompt the user to enter the last four digits of the account number. It they match the transaction proceeds.

#### **FPS Processing**

For FPS processing, the terminal first follows the normal floor limit processing. If the amount is below the floor limit, the terminal generates a local approval. Otherwise it dials the host. If FPS processing is enabled and the transaction is below the FPS floor limit, the FPS print option determines what type of receipts are printed. FPS processing is driven by the 3 parameters described below.

Fast Payment Service Flag

0 = None

1 = Floor Limit (not used)

2 = Visa EPS

3 = MC Quick (not used)

4 = Amex QRS(not used)

5 = Custom (not used)

### **FPS Print Option**

0 = None

1 =None-prompt customer copy

2 = Customer receipt only

4 = Merchant receipt only

10 = Both receipts w/confirm

18 = Both receipts automatic

### FPS Receipt/Signature Floor Limit

For transactions below the FPS Receipt/Signature Floor Limit, do not print signature line on the receipt and use the FSP Printer Option flag to determine if and how to print the receipt copies. For transactions over the FPS Receipt/Signature Floor Limit, normal receipt printing rules apply

Auth	Receipt	Tran Amount	Approval Method	Receipt Method
FL	Floor			
Limit	Limit			
\$25	\$15	\$.00 - \$15	Capture without approval	Use FPS receipt option
\$25	\$15	\$15.01 - \$25	Capture without approval	Do not use FPS receipt option
\$25	\$15	\$25.01 and over	Go online for approval	Do not use FPS receipt option
\$0.00	\$15	\$.00 - \$15	Go online for approval	Use FPS receipt option
\$0.00	\$15	\$15.01 and over	Go online for approval	Do not use FPS receipt option
\$15	\$25	\$.00 - \$15	Capture without approval	Use FPS receipt option
\$15	\$25	\$15.01 - \$25	Go online for approval	Use FPS receipt option
\$15	\$25	\$25.01 and over	Go online for approval	Do not use FPS receipt option
\$0.00	\$0.00	Any	Go online for approval	Do not use FPS receipt option
\$15.00	\$15.00	\$0.00 - \$15	Capture without approval	Use FPS receipt option
\$15.00	\$15.00	\$15.01 and over	Go online for approval	Do not use FPS receipt option

#### **Card Code Processing**

If enabled, Card Code processing will be enabled for manual entries and card is not present. If the card code is not entered, the following selection will be displayed to the user.



#### **Card Present Processing**

If the Bypass Card Present option is disabled, the terminal should prompt 'Card Present?' on manually keyed transactions. If enabled, the terminal should not prompt and should use the value of the Card Present Default to determine card present.

#### **AVS Processing**

If AVS/Card Not Present, is enabled for the associated card type, and the account # is manually keyed for an online sale or auth only and the card is not present, the terminal will prompt for the AVS ZIP and address codes. Either field can be bypassed.

If AVS/Card Present is enabled, the account # is manually keyed for an online sale or auth only, and the card is present, the terminal will prompt for the ZIP code only and will allow bypass of the ZIP code.

### **Recurring Payment Indicator**

Card type option enables and disables RPI prompting and processing for applicable transaction types. RPI prompting applies for all original capture transactions when the account # is manually keyed and card not present is indicated.

#### **E-Commerce Prompting**

The E-Commerce Indicator option enables ECI processing. ECI prompting applies for all original transactions when the account # is manually keyed and card not present is indicated. ECI prompting does not apply for adjustment transactions.

#### 'Imprint Now' Message

If the Imprint Now Parameter is enabled, the terminal will display an 'Imprint Now!' message for 3 seconds for manually keyed transactions.

### 13. Settlement

Settlement for the FD100 can be initiated manually by the user or can be initiated automatically by the terminal is auto close is enabled and the auto close time is present.

#### **Manual Close**

1. Press the Credit Button





2. Press the More Button





3. Press the Close Button





4. Totals Correct? \$100.00

User: Select YES to complete close.
Only display if parameter enabled

YES NO

Communication Status
Dialing, Waiting for Answer....

User: Wait for host response

5. BATCH CLOSE COMPLETE

Term: Clear Batch and print enabled reports

#### **Auto Close**

If the Auto Close parameter is enabled and the Auto Close Time is present, the terminal will attempt an auto close.

The terminal check the system time and compares to the auto close time every 30 seconds. If the time matches, the auto close process is started. Once the auto close starts, the batch is locked until settlement is complete or unlocked using the BATCH UNLOCK function. If the unit is powered off and the auto close time passes, the terminal will attempt an auto close the next time it is powered on. The terminal will attempt a maximum of four auto close tries. The retries will occur every 10 minutes. If the close is successful, a close message is display and the reports are printed. A failure report is also printed.

If the batch is empty, a batch empty message will be displayed and printed.

Two additional parameters also impact the auto close process, Close with Open Tabs and Close with Unadjusted Tips. An error condition will be printed if an auto close is attempted and these conditions are meet.

# 14. Receipts

### **Credit Sale Receipt**

Credit Sale Receipt		
DEMO N	MODE	Only in Demo Mode
REPR	INT	Only for Reprints
HEADER	LINE 1	From Parameter Init
HEADER	LINE 1	From Parameter Init
DBA N		From Parameter Init
DBA Ac		From Parameter Init
DBA City,		From Parameter Init
- 179	, , <u>F</u>	
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:	01212211	Unique device identifier
Device ID.		Cinque de vice identifier
CREDIT	CARD	Transaction Type
MC SA		Card Type From Parameter Init
WIC 57	ALL	Card Type From Farancier init
CARD#	4012000033330026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	00042	Current open batch number
CLERK	1234	Text From Parameter Init
Table #		
	9999 123456	Present if prompt enabled
Approval Code:		As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
Cust Code:	999999999	For Purchase Card Only
MDSE/SERVICES	\$23.00	Text From Parameter Init
WIDSE/SER VICES	\$25.00	Text From Farameter mit
TAX AMOUNT	\$2.00	For Commercial Cards Only
TAX AMOUNT	\$2.00	Tor Commercial Cards Only
TIP	\$1.00	Text From Parameter Init .Only if enabled
111	Ψ1.00	Text From Farameter fint . Only if chabled
TOTAL AMOUNT	\$26.00	
TOTAL AMOUNT	\$20.00	
I agree to pay abo	we total amount	Only prints if parameter enabled.
According to card i		Merchant Copy Only
(Merchant agreement		Welchant Copy Only
(wiciciani agreement	ii Cicuit vouciici)	
X		Signature Line Merchant Copy Only
Card Holder Name		From Track1 if present. Merchant Copy Only
Caru noiu	CI INAIIIC	110m 11ackt ii present. Merenant Copy Omy
FOOTER	Line 1	From Parameter Init
Footer 1		From Parameter Init
rooter	LIIICA	110HI I alallicici IIII
Marchan	t Conv	Customer Conv
Merchant Copy		Customer Copy

## **Credit Refund Receipt**

DEMO MODE	Only in Demo Mode
REPRINT	Only for Reprints
HEADER LINE 1	From Parameter Init
HEADER LINE 1	From Parameter Init
DBA Name	From Parameter Init
DBA Address	From Parameter Init
DBA City,State,Zip	From Parameter Init
• • • •	
12/21 12:37:28	Local date and time
Merchant ID: 00000000172494	From Parameter Init
Terminal ID: 04242241	From Parameter Init
Device ID:	Unique device identifier
CREDIT CARD	Transaction Type
MC REFUND	Card Type From Parameter Init
CARD# 4012000033330026	Truncated if parameter enabled
Expiration Date: 12/06	Hidden if parameter enabled
INVOICE 00042	Text From Parameter Init.
Batch # 000010	Current open batch number
CLERK 1234	Text From Parameter Init
Table # 9999	Present if prompt enabled
Approval Code:	All spaces
Entry Method: Swiped	Manual or swiped account Number Entry
Approved: Offline	Online or Offline Approval
Cust Code: 9999999999	For Purchase Card Only
REFUND AMOUNT \$23.00	
I agree to pay above total amount	Only prints if parameter enabled.
According to card issuer agreement.	Merchant Copy Only
(Merchant agreement if Credit Voucher)	
X	Signature Line Merchant Copy Only
Card Holder Name	From Track1 if present. Merchant Copy Only
FOOTER Line 1	From Parameter Init
Footer Line2	From Parameter Init
1 Ooter Line2	110m1 municity mit
Merchant Copy	Customer Copy
	1 · · · · · · · · · · · · · · · · · · ·

## **Credit Force Sale Receipt**

DEMO MODE	Only in Demo Mode
REPRINT	Only for Reprints
HEADER LINE 1	From Parameter Init
HEADER LINE 1	From Parameter Init
DBA Name	From Parameter Init
DBA Address	From Parameter Init
DBA City,State,Zip	From Parameter Init
12/21 12:37:28	Local date and time
Merchant ID: 00000000172494	From Parameter Init
Terminal ID: 04242241	From Parameter Init
Device ID:	Unique device identifier
CREDIT CARD	Transaction Type
MC SALE	Card Type From Parameter Init
CARD# 4012000033330026	Truncated if parameter enabled
Expiration Date: 12/06	Hidden if parameter enabled
INVOICE 00042	Text From Parameter Init.
Batch # 000010	Current open batch number
CLERK 1234	Text From Parameter Init
Table # 9999	Present if prompt enabled
Approval Code: 123456	As returned from the host
Entry Method: Swiped Approved: Offline	Manual or swiped account Number Entry
Approved: Offline Cust Code: 999999999	Offline Approval For Purchase Card Only
Cust Code: 9999999999	For Furchase Card Only
MDSE/SERVICES \$23.00	Text From Parameter Init
WIDSE/SERVICES \$23.00	Text From Furanceer fint
TAX AMOUNT \$2.00	For Commercial Cards Only
77 THE THE COLUMN TWO COLUMN TO THE COLUMN TWO COLUMN TWIN TWO COLUMN TWO COLUMN TWO COLUMN TWO COLUMN TWO COLUMN TWO COL	1 or commercial cards only
TIP \$1.00	Text From Parameter Init .Only if enabled
	,
TOTAL AMOUNT \$26.00	
I agree to pay above total amount	Only prints if parameter enabled.
According to card issuer agreement.	Merchant Copy Only
(Merchant agreement if Credit Voucher)	
X	Signature Line Merchant Copy Only
Card Holder Name	From Track1 if present. Merchant Copy Only
EQOTED 1: 1	Europe Demonstra Leit
FOOTER Line 1	From Parameter Init
Footer Line2	From Parameter Init
Marchant Conv	Customer Copy
Merchant Copy	Customer Copy

## **Credit Auth Only Receipt**

		·
DEMO N		Only in Demo Mode
REPR		Only for Reprints
HEADER		From Parameter Init
HEADER		From Parameter Init
DBA N		From Parameter Init
DBA A		From Parameter Init
DBA City,	State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	00000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
CREDIT		Transaction Type
MC SA	ALE	Card Type From Parameter Init
CARD#	4012000033330026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Table #	9999	Present if prompt enabled
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
Cust Code:	999999999	For Purchase Card Only
PRE-AUTH AMOUNT	\$23.00	
I agree to pay abo	ve total amount	Only prints if parameter enabled.
According to card i	issuer agreement.	Merchant Copy Only
(Merchant agreement	if Credit Voucher)	
X		Signature Line Merchant Copy Only
Card Hold	er Name	From Track1 if present. Merchant Copy Only
FOOTER Line 1		From Parameter Init
Footer Line2		From Parameter Init
Merchan	t Copy	Customer Copy

FD100

## **Credit Open Tab Receipt**

DEM	IO MODE	Only in Demo Mode
RE	EPRINT	Only for Reprints
HEAD	DER LINE 1	From Parameter Init
HEAD	DER LINE 1	From Parameter Init
DB	A Name	From Parameter Init
DBA	A Address	From Parameter Init
DBA C	City,State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
	DIT CARD	Transaction Type
MC C	OPEN TAB	Card Type From Parameter Init
CARD#	4012000033330026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved: Online		Online or Offline Approval
	00000002500	Original Auth Amount
MDSE/SERVICES		Text From Parameter Init
TIP		Text From Parameter Init .Only if enabled
TOTAL AMOUNT		
FOOTER Line 1		From Parameter Init
Footer Line2		From Parameter Init
Merchant Copy		Customer Copy
No Signa	ature Required	
	-	

## **Credit Close Tab Receipt**

DEM	(O MODE	0.1 · D W 1
	IO MODE	Only in Demo Mode
		Only for Reprints
		From Parameter Init
	ER LINE 1	From Parameter Init
	A Name	From Parameter Init
	Address	From Parameter Init
DBA C	ity,State,Zip	From Parameter Init
10/01	10.07.00	X 11.
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
	DIT CARD	Transaction Type
MC	CSALE	Card Type From Parameter Init
CARD#	4012000033330026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Table #	9999	Present if prompt enabled
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
MDSE/SERVICES \$23.00		Text From Parameter Init
TIP	\$1.00	Text From Parameter Init .Only if enabled
		·
TOTAL AMOUNT	\$26.00	
I agree to pay	above total amount	Only prints if parameter enabled.
	ard issuer agreement.	Merchant Copy Only
	nent if Credit Voucher)	** *
(		
X		Signature Line Merchant Copy Only
Card Holder Name		From Track1 if present. Merchant Copy Only
201011		and a passing and a sopy of any
FOOTER Line 1		From Parameter Init
Footer Line 2		From Parameter Init
100	211102	A TOWN A MINIMUM INTO
Merc	hant Copy	Customer Copy
TVICIE	ши сорј	Customer Copj

## **Credit Void Sale Receipt**

Only in Dama Mada
Only in Dama Mada
Only in Demo Mode
Only for Reprints
From Parameter Init
<u> </u>
Local date and time
From Parameter Init
From Parameter Init
Unique device identifier
Transaction Type
Card Type From Parameter Init
Truncated if parameter enabled
Hidden if parameter enabled
Text From Parameter Init.
Current open batch number
Text From Parameter Init
Present if prompt enabled
As returned from the host
Manual or swiped account Number Entry
Online or Offline Approval
From Parameter Init
From Parameter Init
110m1 muncter fint
Customer Copy

## **Debit Sale Receipt**

DEM	O MODE	Only in Demo Mode
	EPRINT	Only for Reprints
HEAD	ER LINE 1	From Parameter Init
HEAD	ER LINE 1	From Parameter Init
DBA	A Name	From Parameter Init
DBA	Address	From Parameter Init
DBA Ci	ity,State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
DEB	IT CARD	Transaction Type
ED:	S SALE	Card Type From Parameter Init
CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Table #	9999	Present if prompt enabled
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
Cust Code:	999999999	For Purchase Card Only
		·
MDSE/SERVICES	\$23.00	Text From Parameter Init
CASH AMOUNT	\$2.00	If cash back parameter enabled
		•
TIP	\$1.00	Text From Parameter Init .Only if enabled
		, i
TOTAL AMOUNT	\$26.00	
FOOT	TER Line 1	From Parameter Init
	ter Line2	From Parameter Init
Merch	hant Copy	Customer Copy
		1 2

## **Debit Refund Receipt**

<b></b>	<u>r</u> ·	
DEMO	MODE	0.1.1.10
DEMO		Only in Demo Mode
REPI		Only for Reprints
HEADER		From Parameter Init
HEADER		From Parameter Init
DBA		From Parameter Init
DBA A		From Parameter Init
DBA City	,State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
DEBIT	CARD	Transaction Type
EDS S	SALE	Card Type From Parameter Init
CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Table #	9999	Present if prompt enabled
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
Cust Code:	999999999	For Purchase Card Only
		·
REFUND AMOUNT \$23.00		
FOOTE	R Line 1	From Parameter Init
Footer Line2		From Parameter Init
Merchai	nt Copy	Customer Copy

## **EBT Food Stamp Sale Receipt**

DEM	O MODE	Only in Demo Mode
RE	PRINT	Only for Reprints
HEAD?	ER LINE 1	From Parameter Init
HEAD?	ER LINE 1	From Parameter Init
DBA	A Name	From Parameter Init
DBA	Address	From Parameter Init
DBA Ci	ity,State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
]	EBT	Transaction Type
EBT FOOD	STAMP SALE	Card Type From Parameter Init
CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
SALE AMOUNT	\$23.00	
	ER Line 1	From Parameter Init
Footer Line2		From Parameter Init
Merch	hant Copy	Customer Copy

# **EBT Food Stamp Refund Receipt**

DEM	IO MODE	Only in Demo Mode
	EPRINT	Only for Reprints
	DER LINE 1	From Parameter Init
	DER LINE 1	From Parameter Init
	A Name	From Parameter Init
	A Address	From Parameter Init
	tity,State,Zip	From Parameter Init
<u> </u>	113,51410,215	Trom ratameter int
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
	EBT	Transaction Type
EBT	REFUND	Card Type From Parameter Init
CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
DEFINID AMOUNT	Φ22.00	
REFUND AMOUNT	\$23.00	
FOOT	ΓER Line 1	From Parameter Init
Footer Line2		From Parameter Init
1 ooter Emez		Trom Faramoor Int
Merc	hant Copy	Customer Copy
	-	

## **EBT Voucher Sale Receipt**

DEM	O MODE	Only in Demo Mode
REPRINT		Only for Reprints
HEADI	ER LINE 1	From Parameter Init
HEAD	ER LINE 1	From Parameter Init
DBA	A Name	From Parameter Init
DBA Address		From Parameter Init
DBA Ci	ty,State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
EBT		Transaction Type
EBT VOU	ICHER SALE	Card Type From Parameter Init
CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Approval Code:	123456	From Voice Approval
Entry Method:	Manual	Manual account Number Entry
Approved:	Online	Online or Offline Approval
Voucher Number	9999999999	
SALE AMOUNT	\$23.00	
FOOTER Line 1		From Parameter Init
Footer Line 2		From Parameter Init
1 000	OI DINOZ	110m Lumoto Imt
Merchant Copy		Customer Copy
7 7 W 7 7 7 F J		

## **EBT Voucher Refund Receipt**

DEMO MODE REPRINT Only for Reprints HEADER LINE 1 From Parameter Init HEADER LINE 1 DBA Name From Parameter Init DBA Address From Parameter Init DBA City,State,Zip From Parameter Init  12/21 12:37:28 Local date and time Merchant ID: 0000000172494 From Parameter Init Device ID: Unique device identifier  EBT Fransaction Type EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxxx0026 Expiration Date: 12/06 Hidden if parameter enabled INVOICE 00042 Batch # 000010 Current open batch number CLERK 1234 Approval Code: 123456 From Voice Approval From Parameter Init			
REPRINT HEADER LINE 1 From Parameter Init HEADER LINE 1 From Parameter Init DBA Name From Parameter Init DBA Address From Parameter Init DBA City,State,Zip From Parameter Init DBA City,State,Zip From Parameter Init  DBA City,State,Zip From Parameter Init  12/21 12:37:28 Local date and time Merchant ID: 0000000172494 From Parameter Init  Terminal ID: 04242241 From Parameter Init  Device ID:  EBT Transaction Type EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxxx0026 From Parameter enabled INVOICE 00042 INVOICE 00042 Text From Parameter Init  EBAT Text From Parameter Init  Text From Parameter Init  Approval Code: 12345 From Voice Approval Approved: Online Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init			
HEADER LINE 1 HEADER LINE 1 From Parameter Init DBA Name DBA Address From Parameter Init DBA City,State,Zip From Parameter Init  12/21 12:37:28 From Parameter Init  Merchant ID: 0000000172494 From Parameter Init  Terminal ID: 04242241 Device ID: Unique device identifier  EBT Transaction Type EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxx0026 Expiration Date: 12/06 Hidden if parameter enabled INVOICE 00042 Batch # 000010 Current open batch number CLERK 1234 Approval Code: 123456 Entry Method: Manual Approved: Online Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init	DEMO	) MODE	Only in Demo Mode
HEADER LINE 1 DBA Name DBA Name DBA Address DBA City,State,Zip From Parameter Init  DBA City,State,Zip From Parameter Init From Parameter Init  DBA City,State,Zip From Parameter Init  12/21 12:37:28 Local date and time Merchant ID: 00000000172494 From Parameter Init  Terminal ID: 04242241 From Parameter Init  Device ID:  EBT Transaction Type EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxx0026 Expiration Date: 12/06 INVOICE 00042 Batch # 000010 Current open batch number  CLERK 1234 Approval Code: 123456 Entry Method: Manual Approved: Online Voucher Number  Pooter Line 1 From Parameter Init			
DBA Name DBA Address DBA City,State,Zip From Parameter Init  DBA City,State,Zip From Parameter Init  12/21 12:37:28 Local date and time Merchant ID: 0000000172494 From Parameter Init  Terminal ID: 04242241 From Parameter Init  Device ID: Unique device identifier  EBT Transaction Type EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxxx0026 Expiration Date: 12/06 INVOICE 00042 Invoice 00042 Invoice 123456 Eatty Method: Manual Approved: Online Approved: Online Voucher Number  Pooter Line 2 From Parameter Init	HEADE	R LINE 1	From Parameter Init
DBA Address DBA City,State,Zip From Parameter Init  12/21 12:37:28 Local date and time Merchant ID: 0000000172494 From Parameter Init  Terminal ID: 04242241 Prom Parameter Init  Device ID: Unique device identifier  EBT Transaction Type EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxx0026 Expiration Date: 12/06 Hidden if parameter enabled INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Approval Code: 123456 Entry Method: Manual Manual account Number Entry Approved: Online Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init	HEADE	R LINE 1	From Parameter Init
DBA City,State,Zip From Parameter Init  12/21 12:37:28 Local date and time  Merchant ID: 0000000172494 From Parameter Init  Terminal ID: 04242241 From Parameter Init  Device ID: Unique device identifier  EBT Transaction Type  EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 99999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  From Parameter Init  From Parameter Init	DBA	Name	From Parameter Init
12/21   12:37:28   Local date and time	DBA Address		From Parameter Init
Merchant ID: 00000000172494 From Parameter Init Terminal ID: 04242241 From Parameter Init  Device ID: Unique device identifier  EBT Transaction Type  EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  FOUCHER Line 1 From Parameter Init  Footer Line 2 From Parameter Init  From Parameter Init	DBA Cit	y,State,Zip	From Parameter Init
Merchant ID: 00000000172494 From Parameter Init Terminal ID: 04242241 From Parameter Init  Device ID: Unique device identifier  EBT Transaction Type  EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  FOUCHER Line 1 From Parameter Init  Footer Line 2 From Parameter Init  From Parameter Init			
Terminal ID: 04242241 From Parameter Init Device ID: Unique device identifier  EBT Transaction Type  EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Annual account Number Entry  Approved: Online Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init	12/21	12:37:28	Local date and time
EBT Transaction Type EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxxx0026 Truncated if parameter enabled Expiration Date: 12/06 Hidden if parameter enabled INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number CLERK 1234 Text From Parameter Init Approval Code: 123456 From Voice Approval Entry Method: Manual Manual account Number Entry Approved: Online Online or Offline Approval Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init Footer Line2 From Parameter Init	Merchant ID:	0000000172494	From Parameter Init
EBT Transaction Type  EBT VOUCHER REFUND Card Type From Parameter Init  CARD # xxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init	Terminal ID:	04242241	From Parameter Init
EBT VOUCHER REFUND  Card Type From Parameter Init  CARD # xxxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init	Device ID:		Unique device identifier
EBT VOUCHER REFUND  Card Type From Parameter Init  CARD # xxxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init			
CARD # xxxxxxxxxxx0026 Truncated if parameter enabled  Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init	EBT		Transaction Type
Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init	EBT VOUCE	HER REFUND	Card Type From Parameter Init
Expiration Date: 12/06 Hidden if parameter enabled  INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init			
INVOICE 00042 Text From Parameter Init.  Batch # 000010 Current open batch number  CLERK 1234 Text From Parameter Init  Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init	CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Batch # 000010 Current open batch number CLERK 1234 Text From Parameter Init Approval Code: 123456 From Voice Approval Entry Method: Manual Manual account Number Entry Approved: Online Online or Offline Approval Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init Footer Line2 From Parameter Init	Expiration Date:	12/06	Hidden if parameter enabled
CLERK Approval Code: 123456 From Voice Approval Entry Method: Manual Manual account Number Entry Approved: Online Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 Footer Line2 From Parameter Init From Parameter Init From Parameter Init	INVOICE	00042	Text From Parameter Init.
Approval Code: 123456 From Voice Approval  Entry Method: Manual Manual account Number Entry  Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init  Footer Line2 From Parameter Init	Batch #	000010	Current open batch number
Entry Method: Manual Manual account Number Entry Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init Footer Line2 From Parameter Init	CLERK	1234	Text From Parameter Init
Approved: Online Online or Offline Approval  Voucher Number 9999999999  REFUND AMOUNT \$23.00  FOOTER Line 1 From Parameter Init Footer Line2 From Parameter Init	Approval Code:	123456	
Voucher Number         9999999999           REFUND AMOUNT         \$23.00           FOOTER Line 1         From Parameter Init           Footer Line2         From Parameter Init	Entry Method:	Manual	Manual account Number Entry
Voucher Number         9999999999           REFUND AMOUNT         \$23.00           FOOTER Line 1         From Parameter Init           Footer Line2         From Parameter Init	Approved:	Online	Online or Offline Approval
FOOTER Line 1 From Parameter Init Footer Line 2 From Parameter Init	Voucher Number	9999999999	
FOOTER Line 1 From Parameter Init Footer Line 2 From Parameter Init			
Footer Line2 From Parameter Init	REFUND AMOUNT	\$23.00	
Footer Line2 From Parameter Init			
	FOOTER Line 1		From Parameter Init
Merchant Copy Customer Copy	Footer Line2		From Parameter Init
Merchant Copy Customer Copy			
	Merchant Copy		Customer Copy

## **EBT Cash Benefit Sale Receipt**

DEMO MODE		Only in Demo Mode
REPRINT		Only for Reprints
HEADER LINE 1		From Parameter Init
	ER LINE 1	From Parameter Init
	A Name	From Parameter Init
	Address	From Parameter Init
DBA Ci	ty,State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
	EBT	Transaction Type
EBT CASH	BENEFIT SALE	Card Type From Parameter Init
CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Table #	9999	Present if prompt enabled
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
Cust Code:	999999999	For Purchase Card Only
MDSE/SERVICES	\$23.00	Text From Parameter Init
CASH AMOUNT	\$2.00	If cash back parameter enabled
TIP	\$1.00	Text From Parameter Init .Only if enabled
TOTAL AMOUNT	\$26.00	
FOOTER Line 1		From Parameter Init
Footer Line2		From Parameter Init
Merchant Copy		Customer Copy

## **EBT Cash Only Sale Receipt**

		т
DEMO		Only in Demo Mode
REPRINT		Only for Reprints
HEADER		From Parameter Init
HEADER		From Parameter Init
DBA I		From Parameter Init
DBA A		From Parameter Init
DBA City	,State,Zip	From Parameter Init
12/21	12:37:28	Local date and time
Merchant ID:	0000000172494	From Parameter Init
Terminal ID:	04242241	From Parameter Init
Device ID:		Unique device identifier
EB		Transaction Type
EBT CASH BE	ENEFIT SALE	Card Type From Parameter Init
CARD#	xxxxxxxxxxxx0026	Truncated if parameter enabled
Expiration Date:	12/06	Hidden if parameter enabled
INVOICE	00042	Text From Parameter Init.
Batch #	000010	Current open batch number
CLERK	1234	Text From Parameter Init
Approval Code:	123456	As returned from the host
Entry Method:	Swiped	Manual or swiped account Number Entry
Approved:	Online	Online or Offline Approval
Cust Code:	999999999	For Purchase Card Only
SALE AMOUNT	\$0.00	
CASH AMOUNT	\$25.00	If cash back parameter enabled
TOTAL AMOUNT	\$25.00	
FOOTER Line 1		From Parameter Init
Footer Line2		From Parameter Init
Merchant Copy		Customer Copy

### 15. REPORTS

The FD100 will allow the user to view and print reports. The terminal supports net totals, card type totals, transaction details, server details, server totals, and tab reports.

#### **View Net Totals**

Net Totals will display the net of all transaction types by refunds and sales.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



4. Press the View Report Button



5. Press the Net Totals Button



6. CREDIT TOTALS

 Sales
 \$0.00

 Refunds
 \$0.00

 Totals
 \$0.00

### **View Card Type Totals**

Net Totals will display for each card type.

1. Press the Credit Button





2. Press the More Button





3. Press the More Button





4. Press the View Report Button





5. Press the Card Total Button



6. CARD TOTALS

MC \$0.00 VISA \$0.00 AMEX \$0.00 Press Enter For More User: Press the ENTER key to display the next set of card types.

#### **View Transaction Details**

Details of each transaction will be displayed. This function will also allow edits to be performed as allowed by parameter setup.

1. Press the Credit Button



GIFT EBT System

2. Press the More Button



< Back | More >

3. Press the More Button



< Back More >

4. Press the View Report Button



5. Press the Card Detail Button



6. ENTER TRANS #

User: Key in the 6 digit trans
Number to view or press
ENTER to start with the first
transaction in the batch.

7. MC SALE 123456 000001 Card Type, Trans Type, Auth Code, Inv # Clerk ID

AMOUNT \$27.00 Total Transaction Amount

4012000033330026 Card Number

< Prev

**EDIT** 

Next >

Press Next to Scroll forward.

Press Prev to Scroll backwards.

Press EDIT to change amount or void transactions.

### **Change Amounts**

If the EDIT key was pressed while viewing transaction details, the user will jump to the edit display.

8. MC SALE 123456 000001 Card Type, Trans Type, Auth Code, Inv #
CLK 1234 Clerk ID
AMOUNT \$27.00 Total Transaction Amount
4012000033330026 Card Number

Amount

Tip

Void

9. Press the Amount Button to edit the Base Amount.

Base Amt: \$25.00

Tax will also prompt depending on card type This will only change the base, not the tip.

NEW AMOUNT \$0.00

10. Press the Tip button to edit the Tip amount. Only allowed is tip processing is on.

TIP AMT: \$2.00

NEW TIP \$0.00 11. Press the VOID button to void a transaction.

12. VOID TRANS? User: Press YES to confirm. YES NO

13. PRINTING VOID RECEIPT Term: Print a void receipt and return

to the details screen.

#### **View Server Totals**

The function allows the user to view net totals by server.

1. Press the Credit Button



2. Press the More Button



< Back | More >

3. Press the More Button





4. Press the View Report Button



5. Press the Server Total Button



6.	Clerk	1234
	# of Invoices	001
	Tip Amount	\$2.00
	CashBack Amt	\$0.00
	Total Amount	\$6.00





User: Press the scroll buttons to move to the next server

#### **View Server Details**

The function allows the user to view details by server.

1. Press the Credit Button





2. Press the More Button





3. Press the More Button





4. Press the View Report Button





5. Press the Server Detail Button



6. CLERK ID

< Prev

User: Enter the CLERK ID to review.

Card Type, Trans Type, Auth Code, Inv #

7. MC SALE 123456 000001 CLK 1234 **AMOUNT** \$27.00

Clerk ID **Total Transaction Amount** Card Number

4012000033330026

Next > **EDIT** 

Press the NEXT button to go to the next transaction for that server.

#### **Print Net Totals**

Net Totals will print the net of all transaction types by refunds and sales.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



4. Press the Print Report Button



5. Press the Net Totals Button



6. Printing Totals

# Net Totals Report

	Joe's Car Was	sh
	1650 Washington	Ave.
	Mayfield, Ohio 3	1290
12/12/2005		15:51:31
Merchant ID:		00000000172494
Terminal ID:		4242299
Device ID:		1234
Batch #:		000010
	CREDIT CAR	D
	TOTALS	
Sales	001	\$5.00
Refunds	001	\$2.00
Totals	002	\$3.00
Tips	001	\$1.00
CashBack	000	\$0.00
Tax	000	\$0.00

### **Print Card Type Totals**

Totals will print by card type.

1. Press the Credit Button



Check Credit Debit

2. Press the More Button



3. Press the More Button



4. Press the Print Report Button



5. Press the Card Total Button



6. Printing Card Totals

# Card Totals Report

	Joe's Car Wa	sh
	1650 Washington	Ave.
	Mayfield, Ohio 3	31290
12/12/2005		15:51:31
Merchant ID:		00000000172494
Terminal ID:		4242299
Device ID:		1234
Batch #:		000010
	CDEDIT CAL	
	CREDIT CAR	KD
	TOTALS	
MC	001	Φ <b>5</b> 00
MC	001	\$5.00
VISA	001	\$5.00
AMEX	001	\$5.00
ECA	001	\$5.00
EBT	001	\$5.00
EDS	001	\$5.00

#### **Print Transaction Details**

Details will print for each transaction

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



4. Press the Print Report Button



5. Press the Card Detail Button



6. Printing Details

# Transaction Detail Report

Joe's Car Wash			
1650 Washington Ave.			
Mayfield, C	Ohio 31290		
12/12/2005	15:51:31		
Merchant ID:	00000000172494		
Terminal ID:	4242299		
Device ID:	1234		
Batch #:	000010		
CREDIT I	DETAILS		
INV # TRAN TYPE C	ARD# CLERK#		
TOTAL AMOUNT AUTH C	CODE DATE STATUS		
000001 MC VSALE 4012	000033330026 1234		
\$11.00 123456	1221 VOID		
000002 MC SALE 401200	00033330026 1234		
\$ 1.00 123457	1221		

### **Print Server Totals**

Totals will print by server.

1. Press the Credit Button



GIFT EBT System

2. Press the More Button



3. Press the More Button



4. Press the Print Report Button



5. Press the Server Total Button



6. Printing Server Totals

# Server Totals Report

Joe's Car Wash					
1650 Washington Ave.					
Mayfield, Ohio 31290					
12/12/2005	j		15:51:31		
Merchant I		0000	000000172494		
Terminal I			4242299		
Device ID:			1234		
Batch #:			000010		
	CRED				
	SERVER T	TOTALS			
CLERK	# of INVOICES				
1024	001	T.'	Φ1 OO		
1234	001	Tips:	\$1.00		
		CashBack:	\$0.00		
		Total:	\$5.00		
9999	001	Tips:	\$1.00		
		CashBack:	\$0.00		
		Total:	\$5.00		

### **Print Server Transaction Details**

Details will print for each transaction sorted by Server.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



4. Press the Print Report Button



5. Press the Card Detail Button



6. CLERK ID

User: Enter the CLERK ID or press ENTER to print all Clerks

7. PRINTING DETAILS

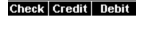
# Transaction Server Detail Report

Joe's Car Wash				
1650 Washing	1650 Washington Ave.			
Mayfield, Ohi				
12/12/2005	15:51:31			
Merchant ID:	00000000172494			
Terminal ID:	4242299			
Device ID:	1234			
Batch #:	000010			
CREDIT DE	TAILS			
INV # TRAN TYPE CAI				
TOTAL AMOUNT AUTH CO	DE DATE STATUS			
CLERK 1234	DETAIL			
000001 MC VSALE 401200				
\$11.00 123456	1221 VOID			
000002 MC SALE 40120000				
\$ 1.00 123457	1221			
CLERK 9999	DETAIL			
	000000000000000000000000000000000000000			
000001 MC VSALE 401200				
\$11.00 123456	1221 VOID			
000000 14000175 40150000	2222002			
000002 MC SALE 40120000				
\$ 1.00 123457	1221			

### 16. REPRINT

Any transaction captured in the current batch may be reprinted. Both the merchant and customer copy can be reprinted.

1. Press the Credit Button





2. Press the More Button





3. Press the More Button





4. Press the Reprint Button



5. ENTER TRANS #

User: Enter Transaction number to Reprint or press ENTER to reprint the last transaction in the batch.

6. RE-PRINTING RECEIPT

### 17. VOID TRANS

This function provides an easy way to VOID the last transaction in the Batch. Only certain transaction types allow VOIDS.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



4. Press the More Button



5. Press the Void Trans Button



6. ENTER TRANS # TO VOID

User: Enter the transaction number to void or just press enter to Void the last transaction.

7. MC SALE 123456 000001 CLK 1234 AMOUNT \$27.00 4012000033330026 Card Type, Trans Type, Auth Code , Inv # Clerk ID Total Transaction Amount Card Number

< Prev

VOID

Next >

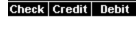
Press the VOID button to start the void.

- 8. VOID TRANS? YES NO
- 9. PRINTING RECEIPT
- 10. VOID COMPLETE

### 18. Delete Batch

This function provides a means for the Help Desk to delete a corrupt batch from the terminal.

1. Press the Credit Button



GIFT EBT System

2. Press the More Button



< Back More >

3. Press the More Button



< Back | More >

4. Press the More Button



5. Press the Delete Batch Button



- 6. ENTER PASSWORD
- 7. BATCH DELETED

# 19. Batch History

The function will allow the user to print the history of up to the last 10 batches that have been settled with the host.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



4. Press the More Button



5. Press the Batch History Button



6. PRINTING BATCH HISTORY

# **Batch History Report**

Joe's Car Wash						
1650 Washington Ave.						
Mayfield, Ohio 31290						
12/12/2005		15:51:31				
Merchant ID:		00000000172494				
Terminal ID:		4242299				
Device ID:		1234				
В	ATCH HISTO	RY REPORT				
DATE TIME	TRANS #	TOTAL				
12/21 17 01		4100.00				
12/21 15:01	004	\$100.00				
12/20 15:01	006	\$100.00				
12/19 15:01	009	\$100.00				
12/18 15:01	014	\$100.00				
12/16 15:01	034	\$100.00				
12/10 15:01	003	\$100.00				
12/09 15:01	004	\$100.00				
12/08 15:01	007	\$100.00				
12/07 15:01	007	\$560.00				
12/06 15:01	064	\$800.00				

#### 20. **Batch Unlock**

The function will allow the Help Desk to Unload a batch. When an auto close starts, the FD100 locks the batch. The batch will remain locked until settlement is successful. This function can be used to unlock the batch and allow the merchant to make edits or perform additional transactions.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



4. Press the More Button



5. Press the Batch Unlock Button



6. ENTER PASSWORD

User: Enter the Override Password.

7. BATCH UNLOCKED PLEASE CLOSE

# 21. Application Parameters

The User may manually perform a parameter init from the Omaha host using the functions described below. The user may also view current parameter settings present in the terminal.

### **Manual Parameter Init**

1. Press the Credit Button



Check Credit Debit

2. Press the More Button



3. Press the More Button



4. Press the More Button



5. Press the Setup Parms Button



#### 8. Press the Load Parms Button



< Back

9. TERMINAL ID User: Enter the Terminal ID or press

the ENTER key to accept the current TID

04242244

10. INIT PHONE # User: Enter the Host Phone or press

The ENTER key to accept the current Phone

18004674362 Number displayed.

11. Dialing, Waiting For Answer...

12. PARAMETER INIT COMPLETE

#### **View Parameters and Edit Parameters**

This function will allow the user to view and edit parameters.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



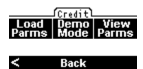
4. Press the More Button



5. Press the Setup Parms Button



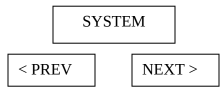
#### 6. Press the View Parms Button



7. PARAMETER SETUP

User: Press the Middle Button to Select an area to view.

Press Next to go to the next Set of parameters



SYSTEM, CLERK, PRINTER, CHECK, HOST1, HOST2, CARD TYPE TAB, CARD RANGES, FUEL SETUP, PASSWORDS

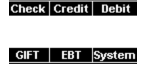
Under Passwords, the user may setup the Clerk, Manager and Supervisor Passwords. The Password Map controls the level of the password required for the various functions. The Password Map can only be changed at the host.

The FUEL Setup allows the fuel prompts and receipts to be enabled. The user can a 5 descriptions with associated cost per gallon.

### 22. DEMO MODE

The terminal may be placed in demo mode. Transactions less than \$50 will be approved. All other transactions will be declined. Demo will print on all receipts. Demo mode can not be entered with open batches. All batched must be first closed.

1. Press the Credit Button



2. Press the More Button



3. Press the More Button



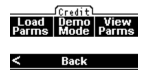
4. Press the More Button



5. Press the Setup Parms Button



6. Press the Demo Mode Button



# 23. Supported Parameters

# **System Parameters**

Description	Min/Max	Default	Supported Values
System Password	4/8	990712	
Merchant Type	0/1	R	R=Retail, F=Rest
Confirm Account Number	0/1	0	1=Yes 0=No
Display Last 4 Account #'s	0/1	0	1=Yes 0=No
Enter Last 4 Account #'s	0/1	0	1=Yes 0=No
Confirm Amount	0/1	0	1=Yes 0=No
Tax Exempt Merchant	0/1	0	1=Yes 0=No
Display Imprint Message	0/1	1	1=Yes 0=No
Prompt Card Present	0/1	0	1=Yes 0=No
Card Present Default	0/1	1	1=Present, 2=Not Present
Allow New Card to Close Tab	0/1	0	1=Yes 0=No
Use Default E-Commerce Setting	0/1	1	1=Yes 0=No
Duplicate Account # Checking	0/1	0	1=Yes 0=No
Confirm Settlement Amount	0/1	1	1=Yes 0=No
Allow Settlement with Open Tabs	0/1	1	1=Yes 0=No
Allow Settlement with Open Tips	0/1	1	1=Yes 0=No
RFID Reader Type	0/1	0	0=None, 2=Vivo, 4=XAC
RFID Reader Type	0/1	2	1=COM1, 2=COM2
Current Transaction Number	0/3	001	
Current Debit Transaction #	0/3	999	
Prompt Order # on Manual Entry	0/1	0	1=Yes 0=No
Prompt Invoice Number	0/1	0	1=Yes 0=No
Perform Auto Download	0/1	0	0=No F=Full P=Partial
Perform Auto Parameter Init	0/1	0	
Auto Download Retry Count	0/2	01	
VXN SRS IP Address	0/100		
VXN Service ID	0/25	111	
Auto Download IP Addr	0/100		
Auto Download IP Port Number	0/10	443	
Download Phone Number	4/16		
	Merchant Type Confirm Account Number Display Last 4 Account #'s Enter Last 4 Account #'s Confirm Amount Tax Exempt Merchant Display Imprint Message Prompt Card Present Card Present Default Allow New Card to Close Tab Use Default E-Commerce Setting Duplicate Account # Checking Confirm Settlement Amount Allow Settlement with Open Tabs Allow Settlement with Open Tips RFID Reader Type RFID Reader Type Current Transaction Number Current Debit Transaction # Prompt Order # on Manual Entry Prompt Invoice Number Perform Auto Download Perform Auto Download Perform Auto Parameter Init Auto Download IP Addr Auto Download IP Addr Auto Download IP Port Number	System Password  Merchant Type  O/1  Confirm Account Number  Display Last 4 Account #'s  Enter Last 4 Account #'s  O/1  Confirm Amount  Tax Exempt Merchant  Display Imprint Message  O/1  Prompt Card Present  Card Present Default  Allow New Card to Close Tab  Use Default E-Commerce Setting  O/1  Confirm Settlement Amount  Allow Settlement with Open Tabs  Allow Settlement with Open Tips  Allow Settlement with Open Tips  RFID Reader Type  O/1  Current Transaction Number  Current Debit Transaction #  Prompt Order # on Manual Entry  Perform Auto Download  Perform Auto Parameter Init  Auto Download Retry Count  VXN SRS IP Address  O/100  Auto Download IP Addr  Auto Download IP Addr  Auto Download IP Port Number  O/1  O/1  O/1  O/1  O/1  O/1  O/1  O/	System Password         4/8         990712           Merchant Type         0/1         R           Confirm Account Number         0/1         0           Display Last 4 Account #'s         0/1         0           Enter Last 4 Account #'s         0/1         0           Confirm Amount         0/1         0           Tax Exempt Merchant         0/1         0           Display Imprint Message         0/1         1           Prompt Card Present         0/1         0           Card Present Default         0/1         0           Card Present Default         0/1         0           Allow New Card to Close Tab         0/1         0           Use Default E-Commerce Setting         0/1         1           Duplicate Account # Checking         0/1         0           Confirm Settlement Amount         0/1         1           Allow Settlement with Open Tabs         0/1         1           Allow Settlement with Open Tips         0/1         1           RFID Reader Type         0/1         2           Current Transaction Number         0/3         999           Prompt Order # on Manual Entry         0/1         0           Perform Auto Down

### **Clerk Parameters**

Location	Description	Min/Max	Default	Supported Values
0201	Prompt Clerk ID	0/1	0	1=Yes 0=No
0202	Enable Tip Processing	0/1	1	1=Yes 0=No
0203	Prompt for Tip after Sale Approval	0/1	0	1=Yes 0=No
0204	Bypass Tip during Sale Prompting	0/1	0	1=Yes 0=No
0205	Prompt Table Number	0/1	0	1=Yes 0=No
0209	Enable IRS TRAC Reporting	0/1	0	1=Yes 0=No
0206	Suggested Tip 1 on Receipt	0/2	10	10=10% on receipt
0207	Suggested Tip 2 on Receipt	0/2	15	15=15% on receipt
0208	Suggested Tip 3 on Receipts	0/2	20	20=20% on receipt

### **Printer Parameters**

Location	Description	Min/Max	Default	Supported Values
0301	Print Clerk Totals After Settlement	0/1	1	1=Yes 0=No
0302	Print Details After Settlement	0/1	0	1=Yes 0=No
0314	Receipt Header Line 1	0/40		Alpha Numeric
0315	Receipt header Line 2	0/40		Alpha Numeric
0303	DBA Name	0/23		Alpha Numeric
0304	DBA Address	0/23		Alpha Numeric
0304	DBA City, State	0/23		Alpha Numeric
0308	Print Open Tab Receipts	0/1	1	1=Yes 0=No
0309	Print Close Tab Receipts	0/1	1	1=Yes 0=No
0310	Print Signature Line on Open Tabs	0/1	0	1=Yes 0=No
0311	Print Promissory Notice on receipt	0/1	1	1=Yes 0=No
0313	Print Void Customer Receipts	0/1	1	1=Yes 0=No
0316	Receipt Footer Line1	0/40		Alpha Numeric
0317	Receipt Footer Line2	0/40		Alpha Numeric
0318	Trans Number Text	0/11	Trans #	Alpha Numeric
0319	Sale Amount Text on Rest Receipts	0/20		Alpha Numeric
0320	Tip Line Text on Receipts	0/10	Tip	Alpha Numeric
0321	Server Short Text	0/3	CLK	Alpha Numeric
0322	Server Long Text	0/6	Clerk	Alpha Numeric
0332	Print Cash Advance Lines	0/1	0	1=Yes 0=No
0327	FPS Print Option	0/2	10	
0328	Truncate Account # on Cust Receipt	0/1	1	1=Yes 0=No
0329	Hide Expire Date on Cust Receipt	0/1	1	1=Yes 0=No
0330	Truncate Account # on Merch Receipt	0/1	0	1=Yes 0=No
0331	Truncate Account # on Reports	0/1	0	1=Yes 0=No

### **Fuel Setup Parameters**

Location	Description	Min/Max	Default	Supported Values
0660	Enable Fuel Prompting	0/1	1	1=Yes 0=No
0650	Grade 1 Description	0/10		Alpha Numeric
0651	Grade 1 Price/Gallon	0/4		
0652	Grade 2 Description	0/10		Alpha Numeric
0653	Grade 2 Price/Gallon	0/4		
0654	Grade 3 Description	0/10		Alpha Numeric
0655	Grade 3 Price/Gallon	0/4		
0656	Grade 4 Description	0/10		Alpha Numeric
0657	Grade 4 Price/Gallon	0/4		
0658	Grade 5 Description	0/10		Alpha Numeric
0659	Grade 5 Price/Gallon	0/4		

### **Local Password Parameters**

Location	Description	Min/Max	Default	Supported Values
0613	Manager Password	4/8		
0614	Supervisor Password	4/8		
0615	Clerk Password	4/8		
0600	Prompt Password on Sale Trans	0/1	0	0,1,2,3,4
0601	Prompt Password on Refund Trans	0/1	0	0,1,2,3,4
0602	Prompt Password on Force Trans	0/1	0	0,1,2,3,4
0603	Prompt Password on Tip Adjusts	0/1	0	0,1,2,3,4
0604	Prompt Password to Print Reports	0/1	0	0,1,2,3,4
0605	Prompt Password to View Reports	0/1	0	0,1,2,3,4
0606	Prompt Password for Reprints	0/1	0	0,1,2,3,4
0607	Prompt Password for Voids	0/1	0	0,1,2,3,4
0608	Prompt Password for Manual Close	0/1	0	0,1,2,3,4
0609	Prompt Password for Tabs	0/1	0	0,1,2,3,4
0616	Prompt Password for Manual Entry	0/1	0	0,1,2,3,4

0=Off

1=Manager Password

2=Supervisor Password

3=Clerk Password

4=System Password

### **Omaha Host Parameters**

Location	Description	Min/Max	Default	Supported Values
1124	Device ID	4/4		Alpha Numeric
1125	Merchant ID	1/19		Alpha Numeric
1103	Primary Transaction Host Phone #	4/16		Alpha Numeric
1104	Number attempts to try on primary	2/2	01	
1105	How long to wait for Host to Answer	2/2	30	
1106	Secondary Transaction Host Phone #	4/16		Alpha Numeric
1107	Number attempts to try on secondary	2/2	01	
1108	How long to wait for Host to Answer	2/2	15	
1109	Primary Settlement Host Phone #	4/16		Alpha Numeric
1110	Number attempts to try on primary	2/2	01	
1111	How long to wait for Host to Answer	2/2	30	
1112	Secondary Settlement Host Phone #	4/16		Alpha Numeric
1113	Number attempts to try on secondary	2/2	01	
1114	How long to wait for Host to Answer	2/2	15	
1126	Host response Timeout	2/2	55	
1116	IP Communications Enabled	0/1	0	1=Yes 0=No
1118	Dial Backup Enabled	0/1	1	1=Yes 0=No
1127	Current Batch Number	1/1	0	Numeric Only 0-9
1115	Enable Auto Close	0/1	1	1=Yes 0=No
1128	Autoclose Time HHMM	4/4		Numeric Military Time

### **Amex Split Dial Host Parameters**

Location	Description	Min/Max	Default	Supported Values
1224	Amex Terminal ID	1/12		Alpha Numeric
1225	Amex Merchant ID	1/15		Alpha Numeric
1203	Primary Transaction Host Phone #	4/16		Alpha Numeric
1204	Number attempts to try on primary	2/2	01	
1205	How long to wait for Host to Answer	2/2	30	
1206	Secondary Transaction Host Phone #	4/16		Alpha Numeric
1207	Number attempts to try on secondary	2/2	01	
1226	Host response Timeout	2/2	55	

### **Card Type Table**

Location	Description	Min/Max	Default	Supported Values
0951	Table 1	0/57		
0952	Table 2	0/57		
0953	Table 3	0/57		
0954	Table 4	0/57		
0955	Table 5	0/57		
0956	Table 6	0/57		
0957	Table 7	0/57		
0958	Table 8	0/57		
0959	Table 9	0/57		
0960	Table 10	0/57		
0961	Table 11	0/57		
0962	Table 12	0/57		
0963	Table 13	0/57		
0964	Table 14	0/57		
0965	Table 15	0/57		
0966	Table 16	0/57		
0967	Table 17	0/57		
0968	Table 18	0/57		
0969	Table 19	0/57		
0970	Table 20	0/57		
0971	Table 21	0/57		
0972	Table 22	0/57		
0973	Table 23	0/57		
0974	Table 24	0/57		
0975	Table 25	0/57		
0976	Table 26	0/57		
0977	Table 27	0/57		
0978	Table 28	0/57		
0979	Table 29	0/57		
0980	Table 30	0/57		

The application can support up to 30 different card types. Each card type may have 1-100 card ranges. (The max number of total card ranges = 100). The card type table controls card specific prompting. When a card is swiped, the account number is compared against the card range table. When a match is found, the card range table will provide an index into the card type table.

# **Card Type Table Definitions**

Offset	Description	Size	Supported values
Byte 0	Card Type ID. Must be unique	2	01 to 30
Byte 2	Card Type Name	10	Alpha Numeric
Byte 12	Card Label Abbreviation.	2	MC,VS,DS,AX, etc
Byte 14	Floor Limit for local approvals	4	0010 = \$10.00 (does not include cents)
Byte 18	Cash Back Limit	6	does not include cents
Byte 24	FPS Signature Floor Limit	4	0020=\$20.00
Byte 28	Under Auth Tolerance	2	10 = 10% of original auth
Byte 30	Debit Card Range	1	1 = Yes  0 = No
Byte 31	EBT Card Range	1	1 = Yes  0 = No
Byte 32	Capture Trans in Batch	1	1 = Yes  0 = No
Byte 33	Allow Cash Back	1	1 = Yes  0 = No
Byte 34	Allow Cash Only	1	1 = Yes  0 = No
Byte 35	Mod 10 Check Enabled	1	1 = Yes  0 = No
Byte 36	Signature Line Not Required	1	1 = Not Required $0 = $ Required
Byte 37	Expire Date Entry Required	1	1 = Required $0 = $ Not Required
Byte 38	Validate Expiration Date	1	1 = Yes  0 = No
Byte 39	Print Receipts	1	1 = Yes  0 = No
Byte 40	Print Auth Only Receipts	1	1 = Yes  0 = No
Byte 41	Manual Entry Allowed	1	1 = Yes  0 = No
Byte 42	Force Allowed	1	1 = Yes  0 = No
Byte 43	Adjust amount allowed	1	1 = Yes  0 = No
Byte 44	Block Refunds	1	1 = Yes  0 = No
Byte 45	Block Voids	1	1 = Yes  0 = No
Byte 46	Block Auth Only	1	1 = Yes  0 = No
Byte 47	Retail Terms Enabled	1	1=Yes 0=No
Byte 48	Description Code Enabled	1	1=Yes 0=No
Byte 49	Prompt AVS Card Not Present	1	1=Yes 0=No
Byte 50	Prompt AVS Card Present	1	1=Yes 0=No
Byte 51	CVV2 Enabled	1	1=Yes 0=No
Byte 52	FPS Enabled	1	1=Yes 0=No
Byte 53	ECI Enabled	1	1=Yes 0=No
Byte 54	Recurring Payment Enabled	1	1=Yes 0=No
Byte 55	AVS Shipping Zip Code On	1	1=Yes 0=No
Byte 56	E-Commerce Default	1	0=Prompt For Encrypted, 7 =Encrypt,
			8 = Non Secure,  6 = MasterCard

# **Card Range Table**

Location	Description	Min/Max	Default	Supported Values
0801	Card Range1	0/32		Alpha Numeric
0802	Card Range2	0/32		Alpha Numeric
0803	Card Range3	0/32		Alpha Numeric
0900	Card Range100	0/32		Alpha Numeric

# **Card Range Table Definitions**

Offset	Description	Size	Supported values
0	Card Type Abbreviation	2	EB,DB,MC,VS,AX,etc
2	Low Card Range	10	
12	High Card Range	10	
22	Account Number Length	2	13,16,19,etc
24	Card Type	2	00=Credit 80=Debit 40=EBT
26	Purchase Card Type	2	00=None 01=Purchase 02/03=Corp/Business
28	Card Type Table Index	2	This associates the range to the card type.
30	Host ID	2	01=FDR 02=Amex Split Dial
	Example		VS405501000040550499991600010201

### **Gift Card Parameters**

Location	Description	Min/Max	Default	Supported Values
G001	Merchant ID	11/11		Alpha Numeric
G002	Alternate Merchant ID	11/11		Alpha Numeric
G003	Primary Transaction Host Phone #	4/16		Alpha Numeric
G004	Number attempts to try on primary	2/2	01	Numeric
G005	How long to wait for Host to Answer	2/2	30	Numeric
G006	Secondary Transaction Host Phone #	4/16		Alpha Numeric
G007	Number attempts to try on secondary	2/2	01	Numeric
G008	How long to wait for Host to Answer	2/2	15	Numeric
G009	Host Response Timeout	2/2	55	Numeric
G010	DataWire SRS Address	0/100		Alpha Numeric
G011	DataWire Service ID	0/25	104	Alpha Numeric
G012	Gift Card Range	0/32		Follows Credit Format
G013	Gift Card Type Table	0/57		Follows Credit Format
G014	Redeem Password	1/1	0	0,1,2,3,4
G015	Activate Password	1/1	0	0,1,2,3,4
G016	Reload Password	1/1	0	0,1,2,3,4
G017	Inquiry Password	1/1	0	0,1,2,3,4
G018	Transfer Password	1/1	0	0,1,2,3,4
G019	Void Password	1/1	0	0,1,2,3,4
G020	Cashout Password	1/1	0	0,1,2,3,4
G021	Reports Password	1/1	0	0,1,2,3,4
G022	Close Password	1/1	0	0,1,2,3,4
G023	Currency	3/3	840	ISO Standard Values
G024	GCS Terminal ID	4/4	0001	Numeric

GiftCard Default Card Range: GC6010560000601056999916000000000

Passwords:

0=Off

1=Manager Password

2=Supervisor Password

3=Clerk Password

4=Default Password

# 24. FD100 Error Messages

Error Message	Description
BATCH FULL CLOSE BATCH NOW	The maximum number of transactions have been stored in the batch. The user must close the in order to run more transactions.
BATCH ALMOST FULL	The current batch is almost full. The user should manually close the batch when time permits.
PLEASE RESWIPE CARD	The user swiped a card and the terminal could not decode the track data.
NO DIAL TONE	Dial Tone is not present on the phone line
DIAL ERROR	The modem failed to init. The user should retry the transaction.
NO ANSWER	The host did not answer.
LOST COMM	The host terminated the call during a transaction.
LINE BUSY	The phone number the host dialed is busy. The user should verify that the phone number is correct and contains a 9, if needed.
NO HOST RESPONSE	The host answered the call but did not respond to the terminal's request message.
MERCHANT ID NOT FOUND	The TID or MID is not present in the parameter file.
EXPIRED CARD	Expiration date on card is bad. Check card exp date and verify terminal date and time.
CARD TYPE NOT SUPPORTED	The account number entered is not supported for the transaction type attempted. The card range may not exist or the user swiped a gift card at the credit prompt as an example.
BAD ACCOUNT#	The MOD 10 check failed on the account number.
BAD CARD FORMAT	The terminal was able to decode the track data but the card does not conform to published standards.

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**BAD CARD** 

The card type table is not correct in the terminal.

TYPE TABLE Perform a parameter init.

LAST 4 DIGITS The terminal prompted the user to enter the last 4 DO NOT MATCH

digits of the account number and they do not match

what was read from the track data.

TRANSACTION This message will display if the user was prompted NOT FOUND

for a transaction number and the terminal could not

find it in the current batch.

**BATCH EMPTY** The user tried to view or print transaction details

and the current batch is empty.

REFUNDS Refunds are not enabled for this card type.

**NOT ALLOWED** 

**FORCE** Force transactions are not enabled for the this card

NOT ALLOWED type.

**AUTH ONLY SALE** This card type can only perform auth only. The sale

attempt will not be stored in the batch. SWIPE CARD

**AUTH ONLY** Auth only not enabled for this card type

NOT ALLOWED

**END** 

BATCH CONTAINS The user tried to close the batch with open tabs.

**OPEN TABS** User must close

CAN NOT CLOSE or void all open tabs before settlement.

BATCH CONTAINS The user tried to close the batch with open tips.

**UNADJUSTED TIPS** User must enter

CAN NOT CLOSE tip amounts for all transaction before settlement.

User attempted to close an open tab and the tab has NOT AN

**OPEN TAB** already been closed or voided.

**TRANSACTION** The user tried to edit or void a change transaction

UPDATE FAILED amount and a system error occurred.

PINPAD INIT The terminal can not find the pin pad. Verify that the pin pad is connected to COM1 on the terminal FAILED

and is powered on.

PINPAD PORT Internal terminal system error. Another application

already has the Pin Pad port in use. INIT FAILED

The pin pad is not configured for DUKPT DUKPT KEY

operation. NOT LOADED

CUSTOMER The user pressed the CLEAR key during a call

HIT CANCEL

PHONE LINE The terminal can not detect the presence of the NOT CONNECTED

phone line. Check to make sure an active line is

connected to the terminal.

WAITING FOR LINE The phone line is present but in use by another

device.

PIN PAD NOT The terminal can not find the pin pad. Verify that RESPONDING

the pin pad is connected to COM1 on the terminal.

and is powered on

PINPAD CANCEL

**RECEIVED** 

The user pressed the cancel key on the pinpad.

COM2 PORT The terminal could not open the COM2 port. It may

already be in use by another application. INIT FAIL

CANT CREATE System error. Terminal can not allocate memory for PARM FILE

the parameter file. Power cycle the terminal. If the error persists, ERASE the file system and

download the terminal.

**CANT STORE** System error. Terminal can not allocate memory for PARM DATA

the parameter file. Power cycle the terminal. If the

error persists, ERASE the file system and

download the terminal.

**BAD HOST** The terminal received a corrupt packet from the

host. Line noise is the likely cause or unexpected

host error.

TAX AMOUNT TAX amount exceeds the settlement amount.

TOO LARGE

PACKET RECEIVED

**CANT VOID** The user tried to void a transaction type that can not

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TRANS TYPE be voided. Debit Sale as an example. TIP ENTRY The user tried to edit a tip and tips are not enabled. NOT ENABLED Verify amount is enabled and the second amount TOTAL AMOUNT DOES NOT MATCH entered by the user does not match the first total amount. DUPLICATE This card is already in the current batch. It is just a warning to the user. The transaction will proceed as CARD NUMBER normal. TIP ADJUST Tip processing is enabled but tip change amount are not allowed. This will occur if tips are enabled but **NOT ALLOWED** the merchant not is not restaurant. PIN ENTRY The terminal timed out waiting for the user to enter TIME OUT his pin. DEBIT card range not loaded into the terminal. DEBIT **NOT ENABLED** ADJUSTMENTS Card Type does not all change amounts. NOT ALLOWED **TABS** Tabs are only allowed when the Merchant Type is configured for restaurant. NOT ENABLED TABS NOT Tabs are not enabled for this card type. SUPPORTED FOR **CARD TYPE** REFERRAL After an online Sale, the terminal will ask user if he

MANUAL ENTRY

NOT ALLOWED

VOICE APPROVED?

Manual Account Number entry is not allowed.

would like to convert to a force transaction. The

host has issued a decline for the online attempt.

EXCEEDS CASH BACK LIMIT END The user entered an amount that exceeded the cash

back limit parameter.

UNDER AUTHORIZED CONTINUE?

The user is trying to close a TAB and the original amount authorized is below the allowed percentage.

Parameter controlled.

**DELETE OPEN TABS?** 

The user is trying to settle the batch with open tabs.

VOID NOT ALLOWED Void not allowed for this card type or transaction

**CHECK** 

The User pressed the check key on the terminal and

check processing is not enabled.

USE SAME CARD? The user is closing an open tab. The terminal checks

to see if the user would like to use a different card

to pay for the transaction.

BATCH LOCKED PLEASE CLOSE

NOT ENABLED

An auto close has failed and the current batch is locked. The user must manually close the current batch, delete the batch, or use the unlock function.

PROVISION FAIL TID NOT FOUND

TID is not present in the terminal and terminal is

attempting to enable IP processing.

PROVISION FAIL MID NOT FOUND

MID is not present in the terminal and terminal is

attempting to enable IP processing.

Datawire ID NOT FOUND The DATA WIRE DID is not present in the

terminal.

VXN ERROR

Error processing with Datawire has occurred.